WISC

USERS *

MANUAL

WISCUM--1

Prepared by the Staff

of the

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University of Wisconsin
Madison, Wisconsin

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GENERAL

The WISC is a synchronous sequential three address binary digital computer located in the Computing Laboratory of the Department of Electrical Engineering of the University of Wisconsin.

The WISC uses a magnetic drum rotating at 3600 R.P.M. to store all data and instructions. There are a total of 1024 storage locations on the drum, each of which is capable of storing a group of 50 binary digits.

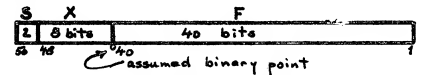
Any arithmetic operation is completed within four drum revolutions, but because of the integrally synchronized nature of the computer, four instructions are being executed at any given time. Hence, the effective time of execution for any arithmetic instruction is one drum revolution (about 17 milliseconds); the basic clock rate of the computer is 100 kilocycles per second.

WORDS

All words in the WISC consist of 50 binary digits. For convenience, these bits are grouped into sets of four bits each, and references to the actual bits are made in the hexadecimal (base 16) number system. The hexadecimal characters used in this laboratory are the ten Arabic numerals 0 through 9 and the first six lower case letters a through f.

The bits within a work are numbered right to left from one to fifty, representing the time sequence in which they appear within the machine. However, the thirteen hexadecimal characters which are used to make up a word are numbered from left to right. Since this is the sequence most familiar to the user, it is in this order that the hexadecimal characters are supplied to the computer, and it will be in this order that results are delivered from the computer.

If a word is to be treated as a number, the bits are thought of as being grouped into a 40 bit binary fraction and an 8 bit binary exponent of the base two. Both parts of a number carry a sign, with bit 49 representing the sign of the exponent and bit 50 the sign of the fraction (a plus sign is stored as a zero and a minus sign is stored as a one). It should be noted, as shown below, that the assumed binary point separates the fraction from the exponent.



Hence, numbers within the WISC are stored as

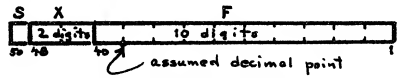
$$2^{\mathbf{q}} \times \mathbf{p}$$

where q is the exponent (with its sign) and p is the binary fraction

(with its sign). It should be observed that p must be less than unity in magnitude because it is a binary fraction. Moreover, a "normalized" number is stored so that bit $\frac{10}{10}$ of a normalized number must be a one; this means that p is greater than or equal to one-half in magnitude. Zero, however, is always stored as a completely blank word.

For greater convenience, a decimal format is available for the input and output of data. Conversion between the decimal and normalized binary formats is accomplished by a stored subroutine.

In a decimal format the bits of a word are considered to be grouped into ten digits of significant figures and two digits of an exponent of the base ten. Again, each portion of a number carries a sign with the same convention as used in the binary format. To conform with standard scientific notation, the decimal point is assumed to follow the first significant figure.



A number expressed in this format would be

where Q is the decimal exponent (with its sign) and P is the group of significant figures (with its sign). Q is restricted to be less than 76 in magnitude, and P is restricted to be equal to or greater than one, and less than ten in magnitude. As in the binary format, zero is represented by a completely blank word.

If a word is to be treated as an order, the bits are considered to be grouped into five fields: three address fields of 12 bits each, an order field of h bits, and a special information field of 10 bits. A complete description of the meaning and use of these fields is given in the section on orders.

MODES OF ARITHMETIC OPERATION

There are three modes of arithmetic operation available to the user of the WISC. These modes of operation differ primarily in the manner in which the exponent portion of numbers are handled.

The normal operation of the computer is with the "Arithmetic Mode Selector" (mounted on the console) set to the "Floating Point" position. Two modes of operation are then available to the programmer through the use of a key bit in each arithmetic order. If bit 49 of an arithmetic order is a zero the order will be executed in the floating point mode; if bit 49 of an arithmetic order is a one the order will be executed in the ordinary fixed point mode.

With the "Arithmetic Mode Selector" set at the "Fixed Point -- A" position all arithmetic will be performed in the ordinary fixed point mode. With the "Arithmetic Mode Selector" set to "Fixed Point -- O" position all arithmetic will be performed in the special fixed point mode. Bit 49 is not used in any arithmetic order if the selector is set to either of these positions.

In the floating point mode arithmetic is performed with the numbers assumed to be in the normalized binary format described above. All results are delivered in the correct normalized binary format if both operands were in the standard format. If both operands were not in the standard format the result will not, in general, be in the standard format. In some cases the result will be meaningless if both operands were not in the standard format.

In the ordinary fixed point mode arithmetic is performed with the numbers assumed to be only 40 bit binary fractions. The exponent of the A operand will be delivered as the exponent of the result. It is not necessary to have the operands in the normalized format, and the result will not, in general, be in the normalized format. However, since the result is a binary fraction (with an attached exponent), the result of any arithmetic operation must be less than unity in magnitude.

In the special fixed point mode arithmetic is again performed with the numbers assumed to be only 40 bit binary fractions, but the exponent of the result will always be zero.

It should be noted that no saving is time is achieved in any of the modes of operation because of the integrally synchronized nature of WISC operations.

ORDERS

The WISC employs a three address type of order structure. Each order consists of an order type (one of the sixteen types available), three addresses, and certain special information. Each address refers to a unique storage location on the magnetic drum.

All orders to be executed by the computer are stored on the drum and are read from the drum before execution. Because of the sequential operation of the WISC, orders are normally executed in the sequence in which they appear on the drum; certain orders, however, instruct the computer to take the next instruction from a specified drum position and then to proceed sequentially from that position.

There are four classes of orders available in the sixteen order types of the WISC:

Arithmetic orders instruct the computer to perform some arithmetic on two operands located in specified storage locations and to deliver the result to a specified storage location.

Control orders instruct the computer to perform some control function (such as punching a paper tape) and then to take the next

instruction from a specified drum position rather than from the next sequential location.

Comparison orders combine some of the features of each of the above. They instruct the computer to perform some arithmetic on two operands located in specified storage locations, and depending on the result to take the next instruction from one of two drum positions. If the conditions of the comparison are met the next instruction is taken from a specified drum position, but if the conditions of the comparison are not met the next instruction is taken from the next sequential position.

<u>logical</u> orders instruct the computer to perform some logical (non-arithmetic) operation on two words located in specified storage locations.

In the following description of the order types, each order will be identified by its name and by a set of three letters which serves as a mnemonic code for that order. The execution time (in milliseconds) for each order is also listed. A skeleton form of each order shows the pertinent parts of the order. The order type is always given by the fourth hexadecimal character of the order. The address of a storage location X is indicated by -X- and the contents of storage location X is indicated by (X).

If the "Arithmetic Mode Selector" is in the "Floating Point" position all arithmetic and comparison orders have two meanings, with bit 49 serving to decide which mode of operation is to be used for that order. In the order descriptions all arithmetic orders have an n for the first character in the skeleton form to indicate the two possible operations. The mnemonic codes for the two orders are identical: the code for the floating point order (bit 19 is a zero) is in upper case letters; the code for the fixed point order (bit 49 is a one) is in lower case letters.

O Read Paper Tape (RPT)

(34 + 17 N)

0 00 0 -A- -B- -C-

This order fills locations -A- through -B- with words supplied from the input tape reader. After filling these locations the next instruction will be taken from -C-.

Since this order uses the input buffer storage the tape should have been read into the buffer storage before this order is reached in the program. It is desirable to limit all inputs to blocks of 32 words or less, because the buffer storage can hold only 32 words; if more than 32 words are required by a RPT order, operation will be correct, but the computer will have to wait while tape is read into the buffer storage.

If the input is restricted so that the computer does not have to wait for the tape reader, this order requires about 34 + 17 N milliseconds (where N is the number of words to be taken from the

buffer storage) for completion. If tape must be read into the buffer storage this order requires about 34 + 1500 M milliseconds (where M is the number of words to be read into buffer storage) for completion.

1 Extract (EXT)

(34)

0 xx 1 -A- zyz -C-

This order replaces a specified number of bits in (C) with bits from (A). The x information identifies where in (A) the extraction is to begin; the y information identifies where in (C) the replacement is to begin; the z information specifies the number of bits to be replaced. Each of these pieces of information is given by six bits. These bits are arranged in the EXT order as shown below:

OO OOXX XXXX OOOL AAAA AAAA ZEYY YYYY ZEEB CCCC CCCC CCCC

The x information is given by bits 41 through 46. The y information is given by bits 17 through 22. The z information is split into two portions for better compatibility with the hexadecimal code used in input: the two most significant bits are given by bits 23 and 24 and the four least significant bits are given by bits 13 through 16.

1 Clear and Extract

(34)

1 xx 1 -A- yzy -C-

(CLE)

This order is very similar to the EXT order described above. However, (C) is cleared to a zero (a completely blank word) before the extraction takes place.

2 Multiply

(MPY)

(17)

2 n 00/5 =A= =B= =C=

This order replaces (C) with the product of (A) and (B).

3 Divide

(DIV)

(div)

(17)

n 00 3 -A- -B- -C-

This order replaces (C) with the quotient of (A) divided by (B).

4 No Operation (NOP) (17)

0 00 4 000 000 000

This order does nothing except introduce a delay of 17 milliseconds.

5 Transfer (TRA) (34)

0 00 5 000 000 -C-

This order causes the next instruction to be taken from -C-rather than from the next sequential location.

5 Breakpoint Transfer (BTR) (34 or 17)

1 00 5 0kk 000 -C-

This order is executed like a TRA order IF any of the eight Breakpoint Switches on the console that correspond to bits k (switch No. 1 corresponds to bit 25) are set to "Yes" OR if the Breakpoint Override Switch on the console is set to "Override." If none of these conditions is met this order is executed like a NOP order.

6 Halt and Transfer (HTR) (-)

0 00 6 000 000 -C-

This order causes the computer to halt after completing all operations than in progress. When the computer halts (C) will be displayed in the order register display on the console. When the computer is started the next instruction will be taken from -C- rather than from the next sequential location.

6 Breakpoint Halt and Transfer (SHT) (- or 17)

1 00 6 0kk 000 -C-

This order is executed like a HTR order IF any of the eight Breakpoint Switches on the console that correspond to bits k (switch No. 1 corresponds to bit 25) are set to "Yes" OR if the Breakpoint Override Switch on the console is set to "Override." If none of these conditions is met this order is executed like a NOP order.

7 Punch Paper Tape (PPT) (34 + 17 N) (34 + 1500 M)

0 00 7 -A- -B- -C-

This order causes the contents of -A- through -B- to be punched on paper tape in standard form with the desired format control (as described in the section on console controls). After the specified words are delivered to the output buffer storage, the next instruction will be taken from -C-.

Since this order delivers words to the output buffer storage, which can hold only 32 words, output should be limited to blocks of no more than 32 words. If this is not done, operation will be correct but the computer will have to wait for the punch to punch the paper tape.

If the output is restricted so that the computer does not have to wait for the punch this order requires about 34 + 17 N milliseconds (where N is the number of words to be delivered to the buffer storage) for completion. If the punch must operate this order requires about 34 + 1500 M milliseconds (where M is the number of words to be punched) for completion.

$$8 \quad Add \quad (ADD) \quad (add) \quad (17)$$

n 00 8 -A- -B- -C-

This order replaces (C) with (A) + (B).

n 00 9 -A- -B- -C-

This order replaces (C) with (A) + (B).

a Subtract (SUB) (sub) (17)

n 00 a -A- -B- -C-

This order replaces (C) with (A) - (B) .

b Subtract Absolute Values (SUA) (sua) (17)

n 00 b -A- -B- -C-

This order replaces (C) with (A) - (B).

c Transfer on Zero (TZE) (tze) (34 or 51)

n 00 c -A- -B- -C-

This order causes the next instruction to be taken from -C- IF (A) - (B) is zero; if this condition is met this order requires 51 milliseconds for execution. If (A) - (B) is not zero the next instruction is taken from the next sequential location; this order then requires 34 milliseconds for execution.

d Transfer on Zero Absolute (TZA) (tza) (34 or 51)

n 00 d -A- -B- -C-

This order causes the next instruction to be taken from -C- IF |A| - |B| is zero; if this condition is met this order requires 51 milliseconds for execution. If |A| - |B| is not zero the next instruction is taken from the next sequential location; this order then requires 34 milliseconds for execution.

e Transfer on Negative (TNE) (the) (34 or 51)

n 00 e -A- -B- -C-

This order causes the next instruction to be taken from .

-C- IF (A) - (B) is negative; if this condition is met this order requires 51 milliseconds for execution. If (A) - (B)

^{*} Zero, regardless of how produced, is always treated as positive in the WISC.

is not negative the next instruction is taken from the next sequential location; this order than requires 34 milliseconds for execution.

f Transfer on Negative Absolute (INA) (tha) (34 or 51)

n 00 f -A- -B- -C-

This order causes the next instruction to be taken from -C- IF |(A)| - |(B)| is negative*; if this condition is met this order requires 51 milliseconds for execution. If |(A)| - |(B)| is not negative the next instruction is taken from the next sequential location; this order than requires 34 milliseconds for execution.

TIMING CONSIDERATIONS

Short Memory

Because of the integral synchronization of the WISC, the result of an arithmetic order will not be delivered to the drum location specified by the order in time to be used by the next order. To circumvert this difficulty, all arithmetic results are delivered to a special storage location called "short memory" as soon as they are produced. If short memory coding (80016") is used for the A or B address of an arithmetic, extract, or comparison order, the result of the preceding order will be obtained for the specified operand.

If the result of an arithmetic order is to be used only by the next order, short memory coding may be used in place of a drum address for the C address of the former. The result will then be delivered only to short memory, whence it will be available until another arithmetic, comparison, extract, or input order destroys it.

Since all comparison orders are actually subtract and compare operations, the result of the subtraction called for in a comparison order is available from short memory on the same basis as the result of a normal arithmetic order.

Because an extract order requires two cycles for execution, the result of an EXT or CLE order may be obtained by using the drum address of that result in the next order. Do NOT use short memory coding to obtain this result: However, short memory contains that A operand of the extract order (shifted the

^{*} If it is not clear what number system is being used, the base of the number system is used as a subscript to the number

appropriate number of places) at the conclusion of an extract order, and this may be obtained by using short memory coding in the next order. The shifting of the A operand loses bits at one end of the word and supplies zeros at the other end of the word.

Automatic Delays

Whenever the computer attempts to read a word from the drum at the same time that a word is being written onto the drum an automatic delay of one cycle takes place. During this cycle of delay, writing takes place, and reading is permitted during the next cycle. This will cause all programs to run slightly slower that would be expected from the times listed for the execution of the orders (about 10% increase in running time time is typical).

Because all instructions are read from the drum slightly before they are used, it is necessary to have completed any modifications of an order some time before that order is to be executed. This means that there must be at least two cycles between the instruction that modifies an order and that order itself. It is better to leave at least one more cycle (in addition to the two mentioned above) between the two orders to prevent an automatic delay of one cycle.

SHAROUTINES

A number of subroutines are available to WISC users for such special operations as: evaluation of commonly used function, solution of differential equations, program modification, etc. The WISC Library Book contains an index of the subroutines available, and Users! Sheets which give for each subroutine:

Operation performed
Data required
Number of memory locations used
Average time for completion
The linkage or calling sequence required

Persons interested in more detailed information about a particular subroutine may consult members of the staff of the Computing Laboratory for more complete descriptions, copies of the program, and flow diagrams.

All subroutines make use of certain shared Operational Storage locations (OFSTO's) on the drum (locations 354-35e₁₆). The user links to any subroutine by planting a link word in location 35f₁₆, which is therefore known as Linkage Opsto (LO). In a standard linkage this link word contains the address of the operand, the address for the result, and the address of the next instruction.

To illustrate, suppose that instruction 120 completes the calculation of a quantity y and delivers it to 200, that the square root of y is wanted, and that the square root subroutine is in locations 001-012. The following three word linkage causes the square root of y to be calculated and stored in location 201, and control returned to location 124.

120:	XXX X	XXX XXX 200_	
121:	100 8	123 3ff 35f 000 000 001 200 201 124	LINKAGE TO
123:	000 0		SQUARE ROOT
124:	next	operation	

All subroutines are written to be used in the memory with their first instruction in location 001. If any subroutine is to be used in another location (as must be the case when more than one are used), it must be adapted for that location. The Modification and Adaption Subroutine (MAD) is a permanently stored subroutine for accomplishing this by examining the addresses of all orders in the subroutine and modifying all that refer to locations within the subroutine.

In addition to MAD, two other important subroutines are permanently stored on the drum for the convenience of the user: CON-DECON and ITR. CON converts any number inserted in floating decimal format to floating binary; DECON accomplishes the reverse conversion of floating binary numbers before output. The selection between these two is made by tagging the link work as + or -, respectively

(see Appendix E 1). The third of these important subroutines is the Introcomputational Test Routine (ITR). This test routine quickly (500 ms) checks almost all the high-speed circuits of the computer, and stops if any fault is discovered. It should be incorporated at frequent intervals in all programs run on the machine.

In addition to the three important subroutines described above, a set of 24 commonly used constants is also permanently stored in the memory (PERSTO). Appendix B provides a list of these constants.

PREPARATION OF TAPES

After coding is completed, the last step in readying the problem for running on the computer is to cut it on a 6-channel paper tape using the Flexowriter electric typewriter. Each character of a word corresponds to the striking of one key on the Flexowriter, which in turn produces one row of holes on the tape. Each word (instruction or number) must consist of thirteen characters, followed by a comma and either a TAB or a CARRIAGE RETURN. Extra spaces, CR's, or other symbols may be inserted as desired; only the 16 hexadecimal characters 0-9 and a-f, and the comma (End of Word) are of any significance to the computer. At the end of every tape "Stop Code" and several "Tape Feed" sprocket holes should be punched.

It is possible to reproduce a tape by feeding it through the tape reader of the Flexowriter while the "Punch" control is on. In this type of reproduction, however, Code Deletes. (a row of holes across the tape which may be used to "erase" errors), Tape Feeds, and Stop Codes are not reproduced.

After cutting the tape, it is good practice to prepare a typed listing of the program from the tape just cut. This listing should then be checked against the original version of the program to catch any mistakes that have occurred in typing. When the programmer is certain that the tape is an accurate copy of his program, he is ready to run his problem on the computer.

OPERATION OF COMPUTER

Do not turn on the computer ? Only persons designated by the staff of the Computing Laboratory are authorized to energize or deenergize it. If you sign up in advance for computing time, you will minimize waiting and delay.

To identify the following lights and switches, refer to the diagram of the console, Appendix F:

Pilot Lights at the top of the console indicate the state of the machine: Stopped, Running, Emergency Halt.

Order Register, a bank of 50 neons, displays in hexadecimal code the order about to be executed. (It will show certain other features during the odd cycles of multi-cycle orders such as EXT, RPT, PPT, etc.)

Order Counter

gives the location of the next order to be executed, unless a comparison or control order already in progress changes the sequence.

Speed Switch

allows the user to select the speed of computation: FULL (60 operations a second), RAPID (8), MEDIUM (2), and SLOW (1/2).

Mode Switch

selects the type of operation. Under the MANUAL setting the computer will advance one cycle each time the RUN bottom is depressed and released. On the SEMI-AUTOMATIC setting the computer will continue to run as long as the RUN bottom is held down. With this switch set to AUTOMATIC, the computer will start running as soon as the RUN bottom is depressed and released, and will stop only when the STOP buttom is depressed (or a Halt order decoded.)

Clear Button

clears the contents of the Order Register to a complete blank. (This should be done only when the computer is stopped to prevent it from overwriting portions of the program.) When the RUN bottom is then depressed the computer will execute the order in the order register. Since this order will now be the order 000 0 000 000 000 , the computer will read one word from input buffer storage, write it into storage location 000, and then transfer to that location for the next instruction. is the usual method for getting started.

Breakpoint Switches

Breakpoint Override Switch These are discussed under the BKT and HIT orders. On the Breakpoint Switches up corresponds to "Yes".

Arithmetic Mode Switch is located above the Order Register. It should be left set for floating point operation unless approved by one of the staff members of the Computing Laboratory.

The switches on the extreme left side of the input console control the motors for the reader and the rewind drive.

To load a tape, it should be fed over the reader drive sprocket with the motor stopped. If the "Clear-Empty" button is now depressed, the input unit is ready to accept new information from the tape. When the "Start" button is now depressed, the tape reader will start reading words from the tape and storing them in the buffer storage. Note that the computer may be operating on another part of the program or another program while all this is going on. The reader will stop whenever it reads a Stop Code on the tape, or at the end of the word being read if the input "Stop" button is depressed.

If more than 32 words are loaded at one time it is possible to load the entire tape into the buffer storage ready for high speed transfer to the memory when the computer executes a RPT order. If a tape of more than 32 words is presented to the computer before a RPT order is executed, automatic circuits will halt the tape reader when the buffer is full, and reading will be resumed when buffer has been emptied. Operation will be correct, but time will be lost.

The switch on the right panel of the console controls the motor for the punch. This switch should never be left in the "off" position.

When the "Tape Feed" button is depressed the punch advances the tape and punches sprocket holes but no information. When the "Stop Code" button is depressed Stop Codes are punched on the tape. Before a tape is removed from the punch, a Stop Code should be punched and then the tape advanced by means of the "Tape Feed".

When the "Clear-Empty" button is depressed the output unit is readied to accept information from the computer. As soon as the output unit receives such information the punch begins delivering the information and continues until all the words have been punched on the tape (or the "Clear-Empty" button is again depressed).

Since the output buffer storage can hold 32 words, PPT orders should call for output in blocks of no more than 32 words. If too many words are called for, or PPT orders occur too frequently, automatic delays ensure correct operation, but again time will be lost.

The "Format Control" allows the user to determine the number of columns that will be listed across the page when the output is typed by the Flexowriter.

If it appears that immediate shut-down of the computer is necessary and no staff member can be reached, the main power switch located on the power supply rack near the door to Room 3024 may be thrown to remove all power from the computer. A fire extinguisher is located at the other side of this door.

PRECAUTIONS

If the B operand (the divisor) of a flating point division is not normalized, a meaningless result will be produced.

If the B open and (the divisor) of a fixed point division is smaller than the A operand a meaningless result will be produced.

If an overflow occurs in any fixed point addition the fraction will be shifted one place to the right to prevent loss of the most significant bit, and the exponent will be adjusted to compensate for this shift.

If the A or B address of an order is the same as the C address of the order preceding (unless the preceding order is an extract order), it cannot be guaranteed that the result of the preceding order will be obtained, nor can it be guaranteed that the previous contents of the location will be obtained. Use short memory coding.

Short memory coding following an extract order will give the shifted A operand. If the result of the extract order is desired, use the address of that result directly.

Do not attempt to achieve an exact equality, such as is tested for by a TZE order, of any two numbers when either or both have passed through CON.

It is impossible to write into PERSTO.

Allow at least two cycles between an order which modifies another order and the order being modified.

ORDER CODE

		Sign of number	16	KPO	160 US	Bi	nar	triiog y				
	MBE	R (5/2	¥ Y	Exp	enent 8		esta seneme e co	Sign		ant bits	rapid value to dr	ne desirable of the second state of the second second section of the section of the second section of the section of the second section of the se
4 800	B - C Grant No	Blank 2.	COMPANIES CONT.	-	eningenneravassal	40	36		24	Comprehensives American Andrews (Company)	12.	
R	DER	(CC) The contract of the contr	111	THE RESERVE	8	4	THE COMMON	12		12		12,
	SYMBOL	L		X		T		A		8		C
0	RPT	Read Paper Tape		Lin rejamben paja		0000	00	Address for first word	00	Address to last word	00	Address of next order
1	EXT	Extract	00	00	x.(6)-	0001	50		Z(2)	y(6) ह(4)	00	Address for result
1	Cra	Clear and Extract	01	00	x(6)	0001	Şo	Address of operand A	군(2)	y(0) Z(4)	00	Address for result
2,	MPY	Multiply	on			0010	SO	11	so	Address of operand B	ro	11
3	DIA	Divide	on			0011	SO	11	so		ro	, <u>.</u>
4	NOP	No Operation		Service Con-		0100						
5	TRA	Transfer	00			0101					00	Address of next order
5	BTR	Breakpoint Transfer	01	-		0101	00	od effective	1		00	, 11
6	HTR	Halt and Transfer	၀၀	w X		0110				×	00	11,
6	BHT	Breakpoint Halt & Traks	01		-)	0110	00	Deswitches of effective	-	•	00	15
7	PPT	Punch Paper Tape	00	7		0111	00	Address of first word	00	Address of last word	00	II,
8	ADD	Add	on	_		1000	So	Address of operand A	So	3	10	Address for result
9	ADA	Add Absolute	On		9	1001		75×8	Sa		10	
a	SUB	Subtract	Oη			1010	SO	11	50	11	ro	1
b	SUA	LADSOIM IS	on	!	*	1011	so	11	so	11	ro	li i
Ç,	TZE	Transfer on Zero	on	i.		1100	SO	N.	so	11	00	Next order i A-B=0
d	TZA	Transfer on Zero Absolute	on	0	× × ×	1101	so	16	So	li li	00	Nextorder it A - B =0
6	THE	Transfer on Negative	on	or may distance	-	1110	so	Marian Parameter (1988)	so	11	00	Nestorder i
5	THA	Transfer on Negative Abs	on		an marke that the Country Country of	1111	SQ	lt .	So	16	00	Nextorder

Do arithmetic in floating point

%: first bit to Extract y: place to insert first bit 2: number of bits to Extract

0 = plus 1 = minus SIGN

This is an actual address Use preceding result for this operand
This is an actual address
Do not deliver result to storage

DRUM STORAGE ASSIGNMENTS

		The second section of the second	DRU	JM STORAGE ASSIG	NMENTS 1/5/6	0	44
		DEC	HEX	USE		NO.	
		٥	000	USED FOR INPUT		1	-
		4	001	and the state of t			
		+.	353	AVAILABLE FOR USE		851	
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3	9	14	ဓ	46	62	78	3 6	110	126	142	158	174	190	206	222	238	254	270	286	302	318	334	350	366	382	398	414	430	446	462	478	464	510
	Þ	13	53	45	61	44	93	109	125	141	157	173	189	202	221	237	253	569	285	301	317	333	349	365	381	397	413	429	445	461	477	493	509
	ပ	72	88	\$	9	76	85	108	124	140	156	172	188	204	220	236	252	268	284	300	316	332	348	364	380	366	412	428	444	460	476	492	508
	م	ជ	2	43	59	75	6	107	123	139	155	171	187	203	219	235	251	267	283	588	315	331	347	363	379	395	411	424	443	459	475	491	507
	Ø	2	% %	42	58	74	8	106	122	138	154	170	186	202	218	234	250	366	282	298	314	330	346	362	378	394	410	426	442	458	474	490	506
	Ø.	თ	8	41	57	73	68	105	121	137	153	169	185	201	217	233	249	265	281	297	313	329	345	361	377	393	409	425	441	457	473	489	505
	89	3	%	\$	56	72	88	108	120	136	152	168	184	200	216	232	248	264	280	296	312	328	344	360	376	392	408	424	440	456	472	488	504
	7	-	<u>ಜ</u>	39	55	T	84	103	119	135	151	167	183	189	215	231	247	263	279	295	311	327	343	359	375	391	404	423	439	455	471	487	503
	•	9	<u> </u>	38	54	70	86	102	118	134	150	166	182	198	214	230	246	262	278	294	310	326	342	358	374	390	406	422	438	454	470	486	. 502
	ß	ഗ	<u> </u>	37	53	69	82	101	117	133	149	165	181	197	213	229	245	261	277	293	309	325	343	357	373	389	405	421	437	453	469	485	501
	4	4	ಜ	36	52	68	\$	200	116	132	148	164	180	196	212	228	244	260	276	292	308	324	340	356	372	388	404	420	436	452	468	484	200
	က	m	19	35	51	67	83	66	115	131	147	163	179	195	217	227	243	259	275	291	307	323	339	355	377	387	403	419	435	451	467	483	499
	Nł .	Q	8	***	20	99	82	86	114	130	146	162	178	194	210	226	242	256	274	290	306	322	338	354	370	386	402	418	434	450	466	482	498
	٦	-	1	<u>က</u>	49	65	8	6	113	129	145	191	177	193	209	225	241	257	273	283	305	321	337	353	369	385	40	417	433	449	465	481	497
	0	0	1 9	88	48	40	8	96	112	128	144	160	176	192	208	224	240	256	272	288	304	320	336	(1) (1)	368	384	400 000	416	432	448	464	480	496
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200-3ff	64	527	543	559	575	591	607	623	639	655	67.1	687	703	719	735	751	767	783	799	815	831	847	863	879	895	911	927	943	959	975	166	1001	1023
2	6	526	542	558	574	590	909	622	638	654	670	989	702	718	734	750	766	782	798	814	830	846	862	878	894	910	926	942	956	974	066	1006	1022
	ಶ	525	541	557	573	589	605	621	637	653	699	685	701	717	733	749	765	781	797	813	829	845	861	877	893	606	925	941	957	973	989	1005	1021
	O	524	540	556	572	588	604	620	636	652	668	684	700	716	732	748	764	780	196	812	828	844	860	876	892	808	924	940	926	972	986	1004	1020
	Ą	523	539	555	57.1	587	603	619	635	651	667	683	669	715	731	747	763	9779	795	611	827	843	859	875	891	406	923	939	955	971	987	1003	1019
	ଷ	522	538	554	570	586	602	618	634	650	999	682	698	714	730	746	762	778	794	810	826	842	828	874	890	906	922	938	954	970	986	1002	1018
	თ	521	537	553	569	585	109	617	633	649	665	681	697	713	729	745	761	444	793	808	825	841	857	873	889	905	921	937	953	696	985	1001	1017
	ထ	520	536	552	568	584	009	919	632	648	664	680	696	712	728	744	760	176	792	808	824	840	856	872	888	904	920	936	952	896	984	1000	1016
	6	519	535	551	567	583	599	615	631	647	663	649	695	111	727	743	759	775	797	807	823	839	855	871	887	903	616	935	951	496	983	666	1015
	9	518	534	250	566	582	598	614	630	646	662	678	694	710	726	742	758	444	190	806	822	838	854	870	988	308	918	934	950	996	982		1014
	က	517	533	549	565	281	597	613	629	645	661	677	693	709	725	741	757	773	789	802	821	837	853	869	885	106	917	933	949	965	186	266	1013
	4	516	532	548	564	280	296	612	628	644	099	676	692	708	724	740	756	772	788	808	820	836	852	898	884	006	916	932	948	964	980	966	1012
	9	515	531	547	563	579	595	611	627	643	629	675	691	707	723	739	755	771	787	803	819	835	821	867	883	668	915	931	947	963	646	995	1011
	2	514	230	546	562	578	594	610	626	642	658	674	9	706	722	738	754	770	786	808	818	834	820	998	882	868	914	930	946	396	978	\$66	1010
	1	513	529	545	561	577	593	609	625	641	657	673	689	705	721	737	753	769	785	801	817	833	849	865	881	897	913	929	945	961	977	669	1009
	0	512	528	544	560	576	265	809	624	640	656	672	688	704	720	736	752	768	784	80	816	832	848	864	880	968	912	928	944	096	916	366	1008
	-	ಜ	ส	22	23	24	23	56	27	28	29	8	2b	28	20	20	22	30	33	32	33	かの	35	36	37	38	39	38	36	ဒ္ဗ	38	36	3r 1
1. 3		9/)	- '	`	á)	6/	١	2		7	i	(77	,	7	24		25		200		27	/7	9	20	0)	200))	3/	<u> </u>

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6-1	1039	1055	1071	1067	1103	1119	1135	1151	1167	1183	1199	1215	1231	1247	1263	1279	1295	1311	1327	1343	1359	1375	1391	1407	1423	1439	1455	1471	1487	1503	1519	1535
Θ	1038	1054	1070	1,086	1102	1118	1134	1150	1166	1182	1198	1214	R	1246	28	1278	1294	1310	1326	1342	1358	1374	1390	1406	1422	1438	1454	1470	1486	1.502	1518	1534
ਚ	1037	1053	3069	1085	1101	1117	1133	1149	1165	1181	1197	1213	1229	1245	1261	1277	1293	1309	1325	1341	1357	1373	1389	1405	1421	1437	1453	1469	1485	1501	1517	1533
0	1036	1052	1068	1084	1100	1116	1132	1148	1164	1180	1196	1212	1228	1244	1260	1276	7292	1308	1324	1340	1356	1372	1388	1404	1420	1436	1452	1468	1484	1500	1516	1532
q	1035	1021	1067	1083	1099	1115	1131	1147	1163	1179	1195	1211	1227	1243	1259	1275	1291	1307	1323	1339	1355	1371	1387	1403	1419	1435	1451	1467	1483	1499	1515	1531
ಹ	1034	1050	1066	1082	1098	1114	1130	1146	1162	1178	1194	1210	1226	1242	1258	1274	1290	1306	1322	1338	1354	1370	1386	1402	1418	1434	1450	1466	1482	1498	1514	1530
6	1033	1049	1065	Oi	1097	1113	1129	1145	1911	1177	1193	1209	1225	1241	1257	1273	1289	1305	1321	1337	1353	1369	1385	1401	1417	1433	1449	1465	1481	1497	1513	1529
8	1032	1048	1064	1080	1096	1112	1128	1144	1160	1176	1192	1298	1224	1240	1256	1272	1288	1304	1320	1336	1352	1368	1384	1400	1416	1432	1448	1464	1480	1496	1512	1528
7	1031	1047	1063	1079	1095	1111	1127	1143	1159	1175	1191	1207	1223	1239	1255	1271	1287	1303	1319	1335	1321	1367	1383	1399	1415	1431	1447	1463	1479	1495	1511	1527
9	1030	1046	1062	1078	1094	1110	1126	1142	1158	1174	1190	1206	1222	1238	1254	1270	1286	1302	1318	1334	1350	1366	1382	1398	1414	1430	1446	1462	4	1494	1510	1526
သ	1029	1045	1001	1077	1093	1109	1125	1141	1157	1173	1189	1205	1221	1237	1253	1269	1285	1301	1317	1333	1349	1365	1381	1397	1413	1429	1445	1461	4.7	1493	0	52
4	1028	1044	1060	1076	1092	1108	1124	1140	1156	1172	1188	1204	1220	1236	1252	1268	1284	1300	1316	1332	1348	1364	1380	1396	1412	1428	1444	1460	1476	1492	1508	1524
က	1027	1043	1059	1075	1001	1107	1123	1139	1155	1111	1187	1203	1219	1235	1251	1267	1283	1299	1315	1331	1347	1363	1379	1395	1411	1427	1443	1459	1475	1491	1507	1523
ત્ય	1026	1042	1058	1074	1090	1106	1122	1138	1154	1170	1186	1202	1218	1234	1250	1266	1282	1298	1314	1330	1346	1362	1378	1394	1410	1426	1442	1458	1474	1430	1506	1522
H	1025	1041	1057	1073	1089	1105	1121	1137	1153	1169	1185	1201	1217	1233	1249	1265	1281	1297	1313	1329	1345	1361	1377	1393	1409	1425	1441	55	1473	1489	1505	1521
0	1024	8	1056	1072	1088	1104	1120	1136	1152	1168	1188	1200	1216	1232	1248	1264	1280	1296	1312	1328	1344	1360	1376	1392	1408	1424	1440	1456	1472	8	1504	1520
	40	47	42	43	44	45	46	47	48	64	4a	4p	40	4 4	40	42	သို့	25	SS.	53	54	SS	26	57	29	20 00	g g	5b	တ္ထ	50	50	52

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9-1	1551	1567	1583	1599	1615	1631	1647	1663	1679	1695	1711	1727	1743	1759	1775	1791	1807	1823	1839	1855	1871	1887	1903	1919	1935	1921	1961	1983	1999	2015	2031	2047
	1850	1566	1582	1598	1614	1630	1646	1662	1678	1694	1710	1726	1742	1758	1774	1790	1806	1822	1838	1854	1870	1886	1902	1918	1934	1950	1966	1982	1998	2014	2030	2046
ರ	1549	1565	1581	1597	1613	1629	1645	1991	1677	1693	1709	1725	1741	1757	1973	1789	1805	1821	1837	1853	1869	1885	1061	1917	1933	1949	1965	1981	1997	2013	2029	2045
0	1548	1564	1580	1596	1612	1628	1644	1660	1676	1692	1708	1724	1740	1756	1772	1788	1804	1820	1836	1852	1963	1884	1900	1916	1932	1948	1964	1980	1986	2012	2028	2044
Q	1547	1563	1579	1595	1611	1627	1643	1659	1675	1691	1707	1723	1739	1755	1771	1787	1803	1819	1835	1851	1867	1883	1899	1915	1931	1947	1963	1979	1995	2011	2027	2043
6	1546	1562	1578	1594	1610	1626	1642	1658	1674	1690	3706	1722	1738	1754	1770	1786	1802	1818	1834	1850	1866	1882	1898	1914	1930	1946	1962	1978	1994	2010	88	2042
6	1545	1561	1577	1593	1609	1625	1641	1657	1673	1689	1705	1721	1737	1753	1769	1785	1801	1817	1833	1849	1865	1881	1897	1913	1929	1945	1961	1977	1993	2009	2025	2041
8	1544	1560	1576	1592	1608	1624	1640	1656	1672	1688	1704	1720	1736	1752	1768	1784	1800	1816	1832	1848	1.864	1880	1896	1912	1928	1944	1960	1976	1992	8008	2024	2040
7	1543	1559	1575	1591	1607	1623	1639	1655	1671	1687	1703	1719	1735	1751	1767	1783	664T	1815	1831	1847	1863	1879	1895	1911	1927	1943	1959	1975	1661	2002	2023	2039
9	1542	1558	1574	1590	1606	1622	1638	1654	0291	1686	1703	1718	1734	1750	1766	1782	1798	1814	1830	1846	1862	1878	1894	1910	1926	1942	1958	1974	1990	2008	2022	2038
တ	1541	1557	1573	1589	1603	1621	1637	1653	1669	3685	1701	1717	1733	1749	1765	1781	1797	1813	1829	1845	1861	1877	1893	1909	1925	1941	1957	1973	1989	2002	2021	2037
4	1540	1556	1572	1588	1604	1620	1636	1652	1668	1684	1700	1716	1732	1748	1764	1780	1796	1812	1828	1844	1860	1876	1892	1908	1.924	1940	1956	1972	1988	2004	2030	2036
ო	1539	1555	1571	1587	1603	1619	1635	1651	1667	1683	1699	1715	1731	1747	1763	1779	1795	1811	1827	1843	1859	1875	1891	1901	1923	1939	1955	1971	1981	2003	8019	2035
~?	1538	1554	1570	1586	1602	1618	1634	1,650	1666	1682	1698	1714	1730	1746	1762	1778	1794	1810	1826	1.842	1858	1.874	1890	1906	1922	1938	1954	1970	9861	2002	2018	2034
н	1537	1553	1569	1585	1601	1617	1633	1649	1665	1681	1697	1713	1729	1745	1761	1777	1793	1809	1825	1841	1.857	1873	1889	1905	1921	S	Q E	8	1985	2002	827	2033
0	1536	1552	1568	1584	1600	1616	1632	1648	1664	1680	1696	1712	1728	1744	1760	1776	1792	1808	1824	1840	1856	1872	1888	1904	1920	1936	1952	1968	1984	2000	2016	2032
	9	61	62	63	64	65	99	67	89	B	8 9	Q	99	장 -	•	65	20	77	72	73	74	75	76	7.7	78	- 64 	7a	7b	7c			

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44	2575	2591	2607	2623	2639	2655	2671	2687	2703	2719	2735	2751	2767	2783	2799	2815	2831	2847	2863	2879	2895	2911	2927	2943	6968	2975	2991	3007	3023	3039	3055	3071
•	2574	2590	2606	2622	2638	2654	2670	2686	2702	2718	2734	2750	2766	2782	2798	2814	2830	2846	2862	2878	2894	2910	2926	2942	2958	2974	2990	3006	3022	3038	3054	3070
ರ	2573	2589	2605	2621	2637	2653	8669	2685	2701	27.17	2733	2749	2765	2781	2797	2813	2829	2845	2861	2877	2893	2909	2925	2941	2957	2973	2989	3005	3021	3037	3053	3069
O	2572	2588	2604	2620	2636	2652	2668	2684	2700	2716	27.33	2748	2764	2780	2796	2812	2828	2844	2860	2876	2892	2908	2924	2940	2956	2972	2988	300%	3030	3036	3052	3068
Q	2571	2587	2603	2619	2635	2651	2667	2683	2699	2772	2731	274.7	2763	2779	2795	2811	2827	2843	2859	2875	2891	2907	2923	2939	2955	2971	2987	3003	3019	3035	3051	3067
6	2570	2586	2602	2618	2634	2650	2666	2682	2698	2714	2730	2746	2762	2778	2794	2810	2826	2842	2858	2874	2890	2906	2922	2938	2954	2970	2986	3002	3018	3034	3050	3068
æ	2569	2585	2601	2617	2633	2649	2665	2681	2697	27.13	2729	2745	2761	2777	2793	2809	2825	2841	2857	2673	2889	2905	2921	2937	2953	2969	2985	3001	3017	3033	3049	3065
8	8952	2584	2600	2616	2632	2648	2664	2680	9698	2712	2728	2744	0912	2776	2792	2808	2824	2840	2856	2872	2888	2904	2920	2936	2952	2968	2984	3000	3016	3032	3048	3064
4	2567	2583	2599	2615	2631	2647	2663	2679	2692	2711	2727	2743	2759	2775	2791	2807	2823	2839	2855	2871	2887	2903	2919	2935	2951	2967	2983	2999	3015	3031	3047	3063
ဖ	2566	2582	2598	2614	2630	2646	2662	2678	2694	2710	2726	2742	2758	2774	2790	2806	2822	2838	2854	2870	2886	2902	2918	2934	2950	2966	2982	2998	3014	3030	3046	3062
മ	2565	2581	2597	2613	8629	2645	2661	2677	2693	2709	2725	2741	2757	2773	2789	2805	2821	2837	2853	2869	2885	2901	2917	2933	20 80 80	2965	2981	2997	3013	3026	3045	3061
4	2564	2580	2596	2612	2628	26.54	2660	2576	2692	2708	2724	2740	2756	2772	2788	2804	2820	2836	2852	2868	2884	8800	2916	2932	2948	2964	2080	2996	3012	3028	3044	3060
ന	2563	2579	2595	2611	2627	2643	2659	2675	2691	2707	2723	2739	2755	2771	2787	2803	2819	2835	2851	2867	2883	2899	2915	2931	2947	2963	2979	2995	3011	3027	3043	3059
cs	2562	2578	2594	2610	2626	2642	2658	2674	2690	2706	27 22	2738	2754	2770	2786	2802	2818	2834	2850	2866	2882	2898	2914	2930	2946	2962	2978	2994	3010	30%	3042	3058
: -4	2561	2577	2593	2609	2625	2641	2657	2673	2689	2705	2721	2737	2753	2769	2785	2801	2817	2833	2849	2865	2881	2897	2913	2929	2945	2961	2977	2993	3008	3025	3041	3057
0	2560	2576	2592	2608	2624	2640	2656	2672	2688	270	2720	2736	2752	2768	2784	2800	2816	2832	2848	2864	2880	2896	2912	2928	204	2960	2976	2992	3008	3024	3040	3056
	08	てる	ペ 려	8 33	eg eg	ខ	9	22	Q	ල භ	6	G.S	36	52	9	97	8	<u>ಪ</u>	20	60	20		9	6	සු	G.	S :	g	2	Z	2	108

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CONVERSION TABLE

c00-dff

f			S 20		4 5.14.5			- Constant					w we	er segue						-									-	CL)0-	.Gl	. X
e00-d££	G-1	3087	3103	3119	3135	3151	3167	3183	3199	3215	3231	3247	3263	3279	3295	3311	3327	3343	3359	3375	3391	3407	3423	3439	3455	3471	3487	3503	3519	3535	3551	3567	3583
0	6	3086	3102	3118	3134	3150	3166	3182	3198	3214	3230	3246	3262	3278	3294	3310	3326	3342	3358	3374	3390	3406	3422	3438	3454	3470	3486	3502	3518	3534	3550	3566	3582
-	Đ	3085	3101	3117	3133	3149	3165	3181	3197	3213	3229	3245	3261	3277	3293	3309	3325	3341	3357	3373	3389	3405	3421	3437	3453	3469	3485	3501	3517	3533	3549	3565	3581
	0	3084	3100	3116	3132	3148	3164	3180	3196	3212	3228	3264	3260	3276	3292	3308	3324	3340	3356	3372	3388	3404	3420	3436	3452	3468	3484	3500	3516	3532	3548	3564	3580
	م	3083	3039	3115	3131	3147	3163	3179	3195	3211	3227	3243	3259	3275	3291	3307	3323	3339	3355	3371	3387	3403	3419	3435	3451	3467	3483	3499	3515	3531	3547	3563	3579
	ď	3082	3098	3114	3130	3146	3162	3178	3194	3210	3226	3242	3258	3274	3290	3306	3322	3338	3354	3370	3386	3402	3418	3434	3450	3466	3482	3498	3514	3530	3546	3562	3578
	G.	3081	3097	3113	3129	3145	3161	3177	3193	3209	3225	3241	3257	3273	3289	3305	3321	3337	3353	3369	3385	3401	3417	3433	3449	3465	3481	3497	3513	3529	3545	3561	3577
	89	3080	3086	3112	3128	3144	3160	3176	3192	3208	3224	3240	3256	3272	3288	3304	3320	3336	3352	3368	3384	3400	3416	3432	3448	3464	3480	3496	3512	3528	3544	3560	3576
	4	3079	3095	3111	3127	3143	3159	3175	3191	3207	3223	3239	3255	3271	3287	3303	3319	3335	3351	3367	3383	3388	3415	3431	3447	3463	3479	3495	3511	3527	3543	3559	3575
	9	3078	3094	3110	3126	3142	3158	3174	3190	3206	3222	3238	3254	3270	3286	3302	3318	3334	3350	3366	3382	3398	3414	3430	3446	3462	3478	3494	3510	3526	3542	3558	3574
	သ	3077	3093	3109	3125	3141	3157	3173	3189	3205	3227	3237	3253	3269	3285	3301	3317	3333	3349	3365	3381	3397	34.13	3429	3445	3461	3477	3493	3509	3525	3541	3557	3573
	47	3076	3092	3108	3124	3140	37.56	3172	3166	3204	3220	3236	3252	3268	3284	3300	3316	3332	3348	3364	3380	3396	3412	3428	3444	3460	3476	3492	3508	3524	3540	3556	3572
	က	3075	3091	3107	3123	3139	37.55	3171	3187	3203	3219	3235	3251	3267	3283	3299	3315	3331	3347	3363	3379	3395	3411	3427	3443	3459	3475	3491	3507	3523	3539	3555	3571
	83	3074	3090	3106	3122	3138	3154	3170	3186	3202	3218	3234	3250	3266	3282	3298	3314	3330	3346	3362	3378	3394	3410	3426	3442	3458	3474	3490	3506	3022	3538	3554	3570
	1	3073	3089	3105	3121	3137	3153	3169	3185	3201	3217	3233	3249	3265	3281	3297	3313	3329	3345	3361	3377	3393	3409	3425	3441	3457	3473	3489	3505	3521	3537	3553	3569
	0	3072	3088	3104	3120	3136	3152	3168	3184	3200	3216	3232	3248	3264	3290	3296	3312	3328	3344	3360	3376	3392	3408	3424	3440	3456	3472	3488	3504	3520	3536	3552	3568
		00	Ö	လ လ	ဗ္ဗ	0	င္မ	ဗ ဗ	63	8	3) O	g .	00	္မ ဗ	8	8	90	ල 	4	25	d3	4	e G	မှ မှ	97	3	ල ව	8	qp	ဗ္ဗ	ğ	චි	gg gg

CONVERSION TABLE

 	-				=		_	_	-	==			_							_	=								8(00-	·Il	I
G4	3599	3615	3631	3647	3663	3679	3695	3711	3727	3743	3759	3775	3791	3807	3823	3839	3855	3871	3887	3903	3919	3935	3951	3967	3983	3999	4015	4031	4047	4063	4079	4095
9	3598	3614	3630	3646	3662	3678	3694	3710	3726	3742	3758	3774	3790	3806	3822	3838	3854	3870	3886	3902	3918	3934	3950	3966	3982	3998	4014	4030	4046	4062	4078	4094
P	3597	3613	3629	3645	3661	3677	3693	3709	3725	3741	3757	3773	3789	3805	3821	3837	3853	3869	3885	3901	3917	3933	3949	3965	3981	3997	4013	4029	4045	4061	4077	4093
Ð	3596	3612	3628	3644	3660	3676	3692	3708	3724	3740	3756	3772	3788	3804	3820	3836	3852	3868	3884	3900	3916	3932	3948	3964	3980	3996	4012	4028	4044	4060	4076	4092
Q	3595	3611	3627	3643	3659	3675	3691	3707	3723	3739	3755	3771	3787	3803	3819	3835	3851	3867	3883	3899	3915	3931	3947	3963	3979	3995	4011	4027	4043	4059	4075	4091
a	3594	3610	3626	3642	3658	3674	3690	3706	3722	3738	3754	3770	3786	3802	3818	3834	3850	3886	3882	3898	3914	3930	3946	3962	3978	3994	4010	4026	4042	4058	4074	4090
6	3593	3609	3625	3641	3657	3673	3689	3705	3721	3737	3753	3769	3785	3801	3817	3833	3849	3865	3881	3897	3913	3929	3945	3961	3977	3993	4008	4025	4041	4057	4073	4089
8	3592	3608	3624	3640	3656	3672	3688	3704	3720	3736	3752	3768	3784	3800	3816	3832	3848	3864	3880	3896	3912	3928	3944	3960	3976	3992	4008	4024	4040	4056	4072	4088
4	3591	3607	3623	3639	3655	3671	3687	3703	6 1 48	3735	3751	3767	3783	3799	3815	3831	3847	3863	3879	3895	3911	3927	3943	3959	3975	3991	4004	4023	4039	4055	4071	4087
9	3590	3606	3622	3638	3654	3670	3686	3702	3718	3734	3750	3766	3788	3798	3814	3830	3846	3862	3878	3894	3910	3926	3942	3958	3974	3990	4006	4022	4038	4054	4070	4086
တ	3589	3605	3621	3637	3653	3669	3685	3701	3717	3733	3749	3765	3781	3797	3813	3829	3845	3861	3877	3893	3909	3925	3941	3957	3973	3989	4005	4021	4037	4053	4069	4085
4	3588	3604	3620	3636	3652	3668	3684	3700	3716	3732	3748	3764	3780	3796	3812	3828	3844	3860	3876	3892	3908	3924	3940	3956	3972	3988	4004	4020	4036	4052	*Cog	4084
က	3587	3603	3619	3635	3651	3667	3683	3699	3715	3731	3747	3763	3779	3795	3811	3827	3843	3859	3875	3891	3907	3923	3939	3955	3971	3987	4003	4018	4035	4051	100%	4083
82	3586	3602	3618	3634	3650	3998	3682	3638	3714	3730	3746	3762	3778	3794	3810	3826	3842	3858	3874	3890	3906	3922	3938	3954	3870	3886	2003	4018	4034	4050 4050	000	4082
н	3585	3601	3617	3633	3649	3665	3681	3697	3713	3729	3745	3761	3777	3793	3809	3825	3841	3857	3873	6996	3905	3921	3937	3953	2000	3980	4001	1.TO%	4033	4043 4065	200	TOO#
0	3584	3600	3616	3632	3648	3664	3680	3696	3772	3728	3744	3760	3776	3792	3808	3824	0#86	3856	3072	2666	3304 3004	0%86	3936	3952	2000	# CO	3 3	4070	2000	4054 4054	4080	2001
	00	7	85	93	94	ဇ္ဓ	90	67	86	6	8	QØ	9	ಶ ಶ	8	10) ;	11	N 0	2	4 4	C é	0 0	7.7	0 0	D (بر م د	3 6	9 q	5 Q	4	;

200-ff

CONVERSION TABLE

									000	0-0400
	0	1	2	3	4	5	6	7	8	9
0	000	001	002	003	004	005	006	007	008	009
1	00a	d00	00c	004	00e	002	010	03.1	07.2	013
2	014	015	016	017	018	019	Ola	01b	02c	Old
3	Ole	Olf	020	021	022	023	024	025	026	027
4	028	029	02a	02b	026	02d	020	022	030	031
						· · · · · ·			\	
5	032	033	034	035	036	037	038	039	03a	03b
6	03c	03 d	030	03f	040	041	042	043	044	045
7	046	047	048	049	04a	045	04c	04d	040	04£
8	050	051	052	053	054	055	056	057	058	059
9	05a	05 b	05c	05d	05e	05£	060	061	062	063
10	064	065	066	067	068	069	06s.	065	06c	06d
11	060	062	070	071	072	073	074	075	076	077
12	078	079	07a	07b	07c	07d	07e	072	080	081
13	082	083	084	085	086	087	088	089	08a	d80
14	08c	08đ	08e	08£	090	091	092	093	094	095
15	096	097	098	099	09a	09b	09¢	094	09e	09£
16	0a0	0al	0a2	0a3	084	0a5	0a6	027	0a8	0a9
17	0aa	Cab	Oac	Oad	Oae	Oaf	060	0bl	002	053
18	0b4	0b5	0b6	0b7	0b8	069	Oba	- Obb	Obc	Obd
19	Obe	Obf	000	Ocl	0c2	0c3	004	0c5	006	007
20	0e8	009	0ca	do0	0cc	Ocd	000	Oct	OdO	041
21	088	043	0d4	0d5	046	0d7	048	049	Oda	Odb
22	Ode	Odd	0de	Odf	0e0	Oel	002	0a3	004	0a5
23	0e6	097		069	0e0 0ea	Oep			000	Oef
24	020	0\$1 0£1	068 0 1 2	0 f 3	0f4	015	09c 0£6	0ed 017	0£8	061
6.5	010	011	OLG	012	01.4	013	0.15	OT 1	01.0	07.9
25	0fa	ofb	Ofc	Ofd	ofo	oll	100	101	102	103
26	104	105	106	107	108	109	10a	10b	10c	10d
27	10e	10f	110	111	112	113	114	115	17.6	117
28	118	119	lla	11b	11c	lld	lle	112	130	121
29	122	123	124	125	125	1.27	128	129	12a	126
30	12c	12d	120	1 2£	130	131	132	133	134	135
31	136	137	138	139	13a	13 b	13c	13d	13e	132
32	140	141	142	143	144	145	146	147	148	149
33	14a	14b	14c	14d	140	14£	150	151	152	153
34	154	155	156	157	158	159	15a	15b	15c	15d
35	15e	15£	160	161	162	163	164	165	166	167
36	168	169	16a	16b	162	16d	150	16f	170	171
37	172	173	174	175	176	177	178	179	17a	17b
38	17c	17d	170	172	180	181	182	183	184	185
39	186	187	188	189	18a	18b	18c	18d	180	181
33	TOO	TO.	700	702	±08 1	200	200	7473	2.00	LUL

CONVERSION TABLE

									030	0-0799
	0	1	2	3	4	5	6	7	8	9
40	190	191	192	193	194	195	196	197	198	199
41	19a	19b	190	19d	190	19f	laO	lal	la2	la3
42	la4	la5	la6	la7	la8	la9	las	lab	lac	lad
43	lae	laf	160	161	162	1b3	164	1b5	1b6	167
44	158	1b9	lba	166	lbe	1bd	lbe	lbf	160	lel
45	102	103	164	1c5	106	le7	108	169	lca	lcb
46	lec	lcd	lce	lef	1d0	ldl	1d2	1d3	1d4	1d5
47	146	147	148	1d9	lda	· ldb	ldc	ldd	lde	ldf
48	160	lel	1e2	le3	le4	le5	le6	1e7	108	109
49	102	leb	lec	led	100	lef	1 f 0	1f1	1f2	113
50	1f4	1f5	1 f 6	117	1 f 8	1 f9	lfa	lfb	lfc	lfd
51	lfe	lff	200	201	202	203	204	205	206	207
52	208	209	20a	20b	20c	20d	20e	20 f	210	211
53	212	213	214	215	216	217	218	219	2la	21b
54	210	21d	21e	21 f	220	221	222	223	224	225
55	226	227	228	229	22a	2 2 b	22c	22d	220	22 f
56	230	231	232	233	234	235	236	237	238	239
57	23a	23b	23e	23d	23e	23 f	240	241	242	243
58	244	245	246	247	248	249	24a	24b	24c	24d
59	2 4e	24f	250	251	252	253	254	255	256	257
60	258	259	25a	25b	25e	25d	25e	25 f	260	261
61	262	263	264	265	266	267	268	269	26a	26b
62	26c	26d	26e	26 f	270	271	272	273	274	275
63	276	277	278	279	27a	27b	27e	27d	27e	27£
64	280	281	282	283	284	285	286	287	288	289
65	28a	28ъ	28c	28d	28•	28 f	290	291	292	293
66	294	295	296	297	298	299	29a	29b	29c	29d
67	29 e	29 £	2a0	2al	2a2	2a3	2a4	2a.5	2a6	2a7
68	2a8	2a.9	2aa	2ab	2ac	2ad	2ae	2af	260	261
69	2b2	2 b 3	264	265	2ъ6	267	258	2 b9	2ba	2bb
70	2be	2bd	2be	2bf	200	2 cl	202	2e3	2c4	2c5
71	2 c 6	2 c7	2c8	2e9	2ca	2cb	2cc	2cd	200	2cf
72	240	2d1	2d2	2d3	2d4	2d5	2d6	2d7	248	2d9
73	2da	2db	2de	2dd	2de	2df	2e0	2el	202	203
74	2e4	2e5	296	2 e7	2 e 8	209	2 e a	2eb	2ec	2ed
75	286	2ef	2 f 0	2 f 1	2 f 2	2 f 3	2 f 4	2f5	2f6	2 1 7
76	2f8	2 f 9	2fa	2fb	2fc	2fd	2fe	2ff	300	301
77	302	303	304	305	306	307	308	309	30a	30b
78	30e	30d	30e	30£	310	311	312	313	314	315
79	316	317	318	319	3la	31b	31e	31d	31e	31f

CONVERSION TABLE

		***************************************							000	<u>n~1128</u>
	0	1	2	3	4	5	6	7	8	9
80	320	321	322	323	324	325	326	327	328	329
- 81	32a	326	32c	320	320	32f	330	331	332	333
82	334	335	336	337	338	339	33a	33b	33c	33d
83	33e	331	340	341	342	343	344	345	346	347
84	348	349	342	34b	34c	34d	340	345	350	1
	0.50	023	5-22	0-20	020	340	246	2.57	300	351
85	352	353	354	355	356	357	358	359	35a	35%
86	35c	35d	35e	35 £	360	361	362	363	364	365
87	366	367	368	369	36a	36b	36c	36d	36e	361
88	370	371	372	373	374	375	376	377	378	379
89	37a	37b	37c	37d	37e	37\$	380	381	382	383
						0/3	000	207	302	303
90	384	385	386	387	388	389	38a	38b	38c	38d
91	38e	38£	390	391	392	393	394	395	396	397
92	398	399	39a	39b	39c	39d	390	39£	3a0	3a1
93	3a2	3a3	3a4	3a5	3a.6	3a.7	3a8	3a9	3aa	Sab
94	326	3ad	380	3af	3b0	3b1	352	3 b 3	3b4	355
95	3 b 6	367	368	359	3ba	3bb	3bc	3bd	3be	3b f
96	3c0	3cl	3c2	3c3	3c4	3c5	3c6	3e7	3e8	3c9
97	3ca	3cb	Зее	3cd	3ce	3cf	3d0	3d1	3d2	3d3
98	3d4	3d5	3d6	3d7	3d8	3d9	3de	3db	3dc	3dd
99	3de	3df	300	3el	302	3e3	304	3e5	3 e6	307
100	368	3e9	362	3 eb	3 e c	3ed	300	3e£	320	311
101	3f2	3 f 3	3 f 4	3 £5	3 f 6	327	3f8	319	-3fa	3fb
102	3fe	3fd	3 f 0	3ff	400	401	402	403	404	405
103	406	407	408	409	40a	4Ob	40c	40d	40e	40f
104	410	411	412	413	414	425	416	417	418	419
105	4la	41b	41c	4ld	4le	418	420	421	422	423
106	424	425	426	427	428	429	42a	42b	42c	420
107	420	42f	430	431	432	433	434	435	436	437
108	438	439	43a	43b	43c	43d	430	43f	440	441
109	442	443	444	445	446	447	448	449	440	44b
							-240	410	2 401	2.20
110	446	44d	440	441	450	451	452	453	454	455
111	456	457	458	459	45a	45b	450	45d	45e	65£
112	460	461	462	463	464	465	466	467	468	469
113	46a	46b	46c	46d	46e	461	470	471	472	473
114	474	475	476	477	478	479	47a	47Ъ	47c	47d
 										
115	470	47£	480	481	482	483	484	485	486	487
116	488	489	48a	48b	48c	48d	48e	48f	490	491
117	492	493	494	495	496	497	498	499	49a	49b
118	49c	49d	49e	49£	420	4al	4a2	4a3	444	4a5
119	486	427	4e8	4a9	488	4ab	4ac	4ad	4ae	4af
<u> </u>		1							l	

CONVERSION TABLE

	Ò	ī	9	9	4	E	Te	7	T e	
	Ÿ	1	2	3	*	5	6	7	8	9
120	460	461	4b2	4 b 3	464	455	4b6	4b7	468	4b9
121	4ba	4bb	4bc	4bd	4be	4bf	4c0	4cl	402	4c3
122	4c4	405	406	4c7	408	409	4ca	4cb	400	4cd
123	400	4cf	400	441	402	4d3	4d4	4d5	446	4d7
124	448	449	4da	4db	4dc	4dd	4de	4dl	4e0	4el
125	402	4e3	404	465	406	467	408	4e9	402	4eb
126	460	4ed	400	4ef	410	4£1	422	4f3	414	425
127	426	417	418	4£9	4fa	426	4fc	4fd	4fe	422
128	500	501	502	503	504	505	506	507	508	509
129	50a	50b	50e	50d	50e	50 f	510	511	512	513
130	514	515	516	517	518	519	5la	51b	51c	51d
131	5le	51 f	520	521	522	523	524	525	526	527
132	528	529	52a	52b	52c	52d	520	52£	530	531
133	532	533	534	535	536	537	538	539	53g	53b
134	53c	53d	530	53£	540	541	542	543	544	545
135	546	547	548	549	54a	54b	54c	5 4 d	540	542
136	550	551	552	553	554	555	556	557	558	559
137	55a.	55b	55e	55d	55e	55 f	560	561	562	563
138	564	565	566	567	568	569	56a	56b	56o	56d
139	56e	56 £	570	571	572	573	574	575	576	577
140	578	579	57a	57b	57c	57d	57e	572	580	581
142	582	583	584	585	586	587	588	589	58a	58b
142	58e	58d	58e	58£	590	591	592	593	594	595
143	596	597	598	599	59a	59b	59c	59d	590	592
144	5a0	5el	5e.2	5e3	5e4	5a.5	5e.6	5a7	528	5a9
145	5ea	5ab	5ac	5ad	5ae	5af	5 b 0	561	5b2	5 b 3
146	5 b 6	5 b 5	5b6	5b7	5 b 8	5b9	5be	5 bb	5bc	5bd
147	5be	5bf	500	Scl	502	5¢3	5c4	505	506	5c7 5d1
148 149	5c8	5c9 5d3	5ca 5d4	5cb 5d5	5cc 5d6	5cd 5d7	5ce 5d8	50£ 5d9	5d0 5da	5db
149	5d2	50.5	304	202	580	507	300	203	200	340
150	5de	5dd	5de	5df	5e0	5el	5e2	5e3	564	5e5
151	566	5e7	568	5e9	5ee	5eb	5ec	5ed	566	5ef
152	5£0	521	5f2	5 f 3	514	525	516	527	5£8	519
153	5fa	5£b	5fe	5fd	5fe	5ff	600	601	602	603
154	604	605	606	607	608	609	60a.	60b	60c	604
155	60e	60£	610	611	612	613	614	615	63.6	61.7
156	618	619	6la	61.b	61c	6ld	6le	6 1 f	620	621
157	622	623	624	625	626	627	628	629	622	62b
158	620	624	62e	62f	630	631	632	633	634	635
159	636	637	638	639	63a	63b	63c	63d	63 e	63£

CONVERSION TABLE

								·	1000	-1999
	0	1	2	3	4	5	6	7	8	9
160	640	641	642	643	644	645	646	647	648	649
161	64a	64b	64c	64d	640	641	650	651	652	653
162	654	655	656	657	658	659	65a	65b	65c	65d
163	65e	65£	660	661	662	663	664	665	666	667
164	668	669	662	66b	66c	6 6 d	660	66£	670	671
165	672	673	674	675	676	677	678	679	67a	67b
166	67a	67d	67e	67£	680	681	682	683	684	685
167	686	687	688	689	68a	685	68 c	68d	68e	68f
168	690	691	692	693	694	695	696	697	698	699
169	69a	69 b	69e	69d	69⊕	69f	6a0	6al	68.2	6a3
170	6a.4	6a.5	626	5a7	68.8	6 <u>e</u> .9	683	6ab	6a.c	6ad
171	68.0	6a.f	660	6bl	6b2	6 b 3	6b4	6 b 5	666	6b7
172	648	6ъ9	6ba	6bb	6bc	6bd	6be	6bf	6c0	6c1
173	6c2	6e3	6c4	6e5	6c6	6e7	6c8	609	6ca	6cb
174	6c c	6cd	600	6cf	660	6d2.	6d2	6d3	644	6d5
175	6d6	6d7	648	6d9	6da	6db	රියිග	6dd	6de	6d f
176	6e0	6el	6e2	6e3	604	6e5	6e6	6e7	6e8	6e?
177	668	6eb	6ec	6යේ	600	69£	6 f 0	6£1	6f2	6£3
178	614	6 £ 5	6 f 6	627	5£8	6£9	6fa	6fb	6fc	6fd
179	6fe	6LL	700	701	702	703	704	705	706	707
180	708	709	70a	70b	70 c	70d	70e	70£	720	711
181	712	713	714	715	716	717	718	719	71a	-71b
182	71c	71.d	71 e	71f	720	721	722	723	724	725
183	726	727	728	729	72a	72b	72c	72d	720	725
184	730	731	732	733	734	735	736	737	738	739
185	73a	73b	73e	73d	73⊛	73£	740	741	742	743
186	744	745	746	747	748	749	74a	74b	74c	74d
187	74e	742	750	751	752	753	754	755	756	757
188	758	759	75a	75b	75c	75d	75e	75£	760	761
189	762	763	764	765	766	767	768	769	76a	76b
190	76a	76d	76e	76£	770	772	772	773	774	775
191	776	777	778	779	77a	770	77c	77d	77e	77£
192	780	781	782	783	784	785	786	787	788	789
193	78a	78ъ	78c	78d	78e	78£	790	791	792	793
194	794	795	796	797	798	799	79a	79b	79c	794
195	79e	79£	7a0	7al	7a2	7 2 3	78.4	7a5	7a6	7a7
196	7a8	7a9	7ae	7ab	7ac	7ad	72.0	7af	7b0	7bl
197	7b2	763	764	7b5	7b6	7b7	758	7b9	7ba	7bb
198	7bc	7bd	7be	7bf	7c0	701	7c2	7c3	7c4	7c5
199	7c6	707	6c8	7c9	7ca	7cb	7cc	7cd	7ce	7cf

CONVERSION TABLE

		YDANIAN AND AND AND AND AND AND AND AND AND A	(6)0.40	Sanagara					U-2399	
	0	1	2	3	4	5	6	7	. 8	9
200	740	7d1	7d2	7d3	744	7d5	7d6	7d7	748	749
201	7da	7db	7dc	7dd	7de	7df	7e0	701	7e2	7e3
202	764	7e5	7e6	707	768	709	702	7eb	7ec	7ed
203	700	7of	720	7f1	712	7£3	724	725	716	727
204	718	719	7fa	7fb	7fc	7£d	71e	755	800	
		13.9	120	120	120	130	110	127	600	801
205	802	803	804	805	806	807	808	809	80a	80ъ
206	80c	80a	80e	80£	810	811	812	813	814	815
207	816	817	818	819	8la	816	8lc	81d	810	814
208	820	821	822	823	824	825	826	827	828	829
209	82a	82b	82c	826	829	32£	830	831	832	833
						0,02		002		
210	834	835	836	837	838	-839	63a.	63b	83c	83d
211	839	83£	840	841	842	843	844	845	846	847
212	848	849	84a	84b	84c	841	840	841	850	851
213	852	853	854	855	856	857	858	859	85a	85b
214	85c	854	85e	85£	860	861	862	863	864	865
					-					
215	866	867	868	869	86a	86b	86c	864	860	862
216	870	871	872	873	874	875	876	877	878	879
217	87a	87b	-87c	87d	87e	87£	880	881.	882	883
218	884	⁻ 885	886	887	888	889	88a	- 88b	88c	884
219	88e	288	890	891	892	893	894	895	896	897
			·				-	Thirt is a property of the second	***************************************	
220	898	899	89a	ପଞ୍ଜ	89c	89d	89a	89£	8e.0	8a1
221	862	8a3	824	8a5	8a.6	86.7	888	8e.9	8aa	da8
222	8ac	Sed	8 ae	822	048	86 <u>1</u>	852	863	854	865
223	866	867	868	868	8ba	8bb	8kc	8bd	8be	248
224	8e0	8c1	8c2	8c3 -	8c4	8c5	8c5	8c7	808	809
225	8ca.	8cb	8cc	8cd	800	8cf	840	8d1	862	643
226	8d4	845	846	8d7	848	8d9	8da	8db	8dc	8dd
227	8de	8d2	860	8el	8e2	8e3				
228	898	8e9	Sea.	86b	8ec	8ed	8e4 8ea	8e5 8e£	866 8£0	8e7 8f1
229	822	813	8f4	8 £ 5	816	8£7	818	819		
200	03.6		01.4	91.0	010	01.1	010	01.3	8fa	628
230	8îc	8fd	8fo	8 1 £	900	901	902	903	904	905
231	906	907	908	909	90a	90b	90c	90d	90e	90£
232	910	911	912	913	914	915	916	917	918	919
233	918	91b	91c	91d	910	912	920	921	922	923
234	924	925	926	927	928	929	92a	925	92c	924
									5.50	
235	92e	92f	930	931	932	933	934	935	936	937
236	938	939	93a	93b	93c	934	93e	93£	940	941
237	942	943	944	945	946	947	948	949	948	946
238	94c	940	940	941	950	951	952	953	954	955
239	956	957	958	959	95a	95b	95c	954	95e	95£

CONVERSION TABLE

-								_	240	0-2799
	0	1	2	3	ą.	5	6	7	8	9
240	960	961	962	963	964	965	966	967	968	969
241	96a	96b	96c	96d	96e	96£	970	971	972	973
242	974	975	976	977	978	979	97a	97b	97c	97a
243	970	97£	980	981	982	983	984	985	986	987
244	988	-989	9දින	98b	98c	98d	98e	98 f	990	991
245	992	993	994	995	996	997	998	999	99a	9 9 b
246	99c	994	990	99£	9a0	9al	9a2	9a3	9a4	9a5
247	9a6	9a7	9a8	9a9	988	9ab	9ac	9ad	9ae	9af
248	950	9bl	9b2	953	964	965	966	957	958	959
249	9ba	966	9bc	9bd	9ba	9bL	900	901	9c2	9c3
250	9c4	9c5	9c6	907	9c8	909	9ca	9cb	9cc	9cd
251	9ce	9cf	940	9dl	9d2	9d3	9d4	945	946	9d7
252	948	999	9da	9db	9dc	9dd	9de	9d£	9e0	9el
253	962	9e3	964	9e5	9 e 6	907	9e8	969	9ea	9eb
254	960	9 e d	966	9ef	9 £ 0	9 f 1	9f2	9 f 3	9f4	915
255	9 f 6	917	9 £ 8	929	9£a	9 £ b	9fc	9fà	9fo	9ff
256	a00	a01	a02	a03	a04	a05	e 05	a07	a08	a09
257	a0a	aOb	a0c	a0d	a0 0	aOf	alO	all	al2	al3
258	al4	e15	al6	a17	al8	al9	ala	alb	alc	ald
259	ale	alf	a20	a21	a22	a23	a 24	a25	a26	a27
260	a28	a29	aŻa	a2b	a2c	a2d	820	a2f	e30	a31
261	a32	a33	a34	а35	e36	a37	a38	a39	a3a-	аЗъ
262	a3c	a3d	a3e	83 £	a40	a41	a42	a43	a44	a45
263	a46	a47	a48	a49	a4a	a4b	a4c	a4d	a40	a4f
264	a50	a51	a52	a53	a54	a55	a5 6	a57	.a58	a59
265	a5a	a5b	a5c	a5d	a5e	a5\$	ຄ60	a61	a62	a63
266	a64	865	866	a67	a68	a69	a6a	a6b	a6c	a6d
267	a6e	a61	a70	a71	a72	a73	a74	a75	a76	a77
1 1	a78	a79	a7a	a7b	a7c	a7d	a7e	a7f	880	a81
269	a82	a83	a84	a85	a86	a87	a 88	a89	a8a	a8b
270	a.8c	a8d	888	a8f	a90	a91	a92	a93	a94	a95
271 272	a96	a.97	898	a99	a9a	a9b	a9c	a9d	a9e	a9f
273	880	aal	882	883	284	805	886	aa7	888	889
274	aaa ab4	aab	eac -bs	aad	eas ab8	881	වර්ය සර්ය	abl	ab2 abc	ab3
	ಚಿಗ್ರಾ	ab5	ස හරි	ab7	ano	ab9	cr ner	abb	auc.	abd
275	abe	abf	~ac0	acl	ac2	ac3	e c4	ac5	ac6 [,]	207
-276	808	ac9	2C4.	acb	acc	acd	809	acf	adO	adl
277	ad2	ad3	ad4	ad5	ad6	ad7	ad8	ad9	ada	adb
278	ade	add	ade	adf	860	ael	ae2	a ₀ 3	8.04	ae5
279	866	807	208	269	5.66E	аер	aec	aed	F69	aef
					L	<u> </u>				

CONVERSION TABLE

				`					280	0-3199
	0	1	2	3	4	5	6	7	8	9
280	ef0	afl	af2	af3	af4	af5	af6	af7	af8	af9
281	afa	afb	afc	afd	afo	aff	P00	b01	b02	p03
282	b04	b05	b06	b07	800	b09	500	bOb	bOe	bOd
283	bOe	bos	b10	b11	b12	b13	b14	b15	b16	b17
284	b18	b19	bla	blb	ble	bld	ble	blf	b20	b21
20.2	020	0.1.5	03.0	010	010	DTO	010	011	020	Dad
285	b22	b 23	b24	b25	b26	b27	b28	b29	b2a	b2b
286	b2c	b2d	b2e	p2t	ъ30	b31	b 32	b33	b34	b35
287	b36	b37	b38	b39	b3a	b3b	b3c	b3d	рЗе	b3f
288	b40	b41	b42	643	644	b45	b46	b47	b48	b49
289	b4a	b4b	b4c	b4d	b4e	b4f	b50	b51	b 52	b53
290	b54	ზ55	ხ 56	b57	b58	b59	b5a	b 5b	b5e	b5d
291	b5e	b5f	b60	b61	b 62	b 63	b64	ⴆ65	b66	b67
292	b 68	b69	b6a	b6b	b6c	b6d	b6e	b6f	b70	b71
293	ъ72	ъ73	b74	b7 5	b 76	b77	b 78	b79	b7a	b7 b
294	b7c	b7a	b7e	b7£	ъ80	b81	b82	ъ83	b84	ъ85
 										
295	b86	b 87	b 88	ъ89	b8a	b8b	b8c	b8d	b8 e	b8f
296	ъ90	b91	b92	b93	b94	b95	b 96	b97	b98	b99
297	b9a	b9b	b9c	b9d	b9e	b9f	baO	bal	ba2	ba3
298	ba4	ba5	ba6	ba7	ba8	ba9	baa	bab	bac	bad
299	bae	baf	bb0	ppl	pp5	bb3	b b4	bb5	bb6	bb7
					· · ·					
300	bb8	bb9	bba	ddd	ppc	bbd	bbe	bbf	bc0	bel
301	bc2	bc3	bc4	bc5	bc6	bc7	bc8	bc9	bca.	bcb
302	bcc	bcd	pce	bcf	bdO	bdl	bd2	bd3	bd4	b d5
303	bd6	bd7	bd8	bd9	bda	bdb	bdc	bdd	bde	bdf
304	beO	bel	be2	be3	be4	be5	pee	be7	be8	be9
305	h	beb	bec	bod	bas	bef	bfO	bfl	bf2	bf3
305	bea bf4	bf5	bf6	bed bf7	bee bf8	bf9	bfa	bfb	bfc	bfd
307	bfe	bis	600	c01	c02	c03	c04	¢05	c06	c07
308	608	c09	c0a	c0b	c0c	e0d	cOe	cOf	610	cll
309	c12	c13	c14	c15	c16	c17	c18	c19	cla	clb
003		0.10	C.L.T	010	0.10	721		023	V2.0	
310	clc	cld	cle	clf	c20	c21	c22	c 23	c24	c25
311	c26	c27	c28	c29	c2a	c2b	c2c	c2d	c2e	c2f
312	c 30	c31	c32	c33	c34	c35	c36	c37	c38	c 39
313	c3a	c3b	e3c	ç3d	c3e	c3f	c40	c41	c42	c43
314	c44	c45	.c46	c47	c48	c49	c4a	c4b	c4c	c4d
									-	
315	c4e	c4f	c50	c51	c52	c53	c54	¢55	e56	c57
316	c58	c59	c5a	e5b	65 c	c5đ	c5e	c5f	660	c61
317	c62	c63	c64	c 65	c66	c67	c68	c69	c6a	c6b
318	e6c	c6d	сбе	c6f	c70	c71	c72	c73	c74	c75
319	c76	c77	c78	c79	c7a	c7b	c7c	c7d	e7e	c7f
	<u> </u>								<u> </u>	

CONVERSION TABLE

O										3200	D - 3599
321 c8a c8b c8c c9d c8c c9f c9f c9f c9g c9g c9b c9c c9g c9g c9b c9c c9d c9d <td></td> <td>0</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td>		0	1	2	3	4	5	6	7	8	9
321 c8a c8b c8c c9d c8c c9f c9f c9f c9g c9g c9b c9c c9g c9g c9b c9c c9d c9d <td>320</td> <td>c80</td> <td>c83</td> <td>c82</td> <td>c83</td> <td>csa</td> <td>085</td> <td>686</td> <td>C87</td> <td>CAR</td> <td>c80</td>	320	c80	c83	c82	c83	csa	085	686	C87	CAR	c80
322 c94 c95 c96 c97 c98 c99 c9a c9b c9c c9d cad cad <td>1</td> <td>£4</td> <td></td> <td>6</td> <td></td> <td>1</td> <td>ž.</td> <td>1</td> <td></td> <td>1</td> <td></td>	1	£4		6		1	ž.	1		1	
323	1	11		•	•						8 8
324 ca8 ca9 cae eab cac cad cae eaf cb0 cb1 325 cb2 cb3 cb4 cb5 cb6 cb7 cb8 cb9 cba cbb 326 cbc cbd cbc cbf cc0 cc1 cc2 cc3 cc4 cc5 cc6 cc7 cc8 cc9 cca cob ccc ccd cce ccf cd8 cd9 cca ccb ccf ccd cd6 cd7 cc8 cc9 cca ccb cce ccg cca cab cce cca cab ccg cca cab cce ccg ccg cca cab cce ccg ccg cca cab cce ccg ccg cca cab ccg cca cab ccg cca cab ccg ccg ccg ccg ccg ccg ccg ccg ccg		53 ·			•	B .	l .	£ .		•	
325 cb2 cb3 cb4 cb5 cb6 cb7 cb8 cb9 cba cbb 326 cbc cbd cbe cbf cc0 cc1 cc2 cc3 cc4 cc5 327 cc6 cc7 cc8 cc9 cca cob ccc ccd ccf ccf cdd cdd cdd cdd cdd cdd cdd cdf		96		1	1	1	t	1			
326 cbc cbd cbe cbf cc0 cc1 cc2 cc3 cc4 cc5 327 cc6 cc7 cc8 cc9 cca ccb ccc ccd cc6 cc7 cd8 cc9 cca ccb cc6 cc7 cd8 cd9 cca ccb cc2 cc3 cd3 cd4 cd5 cd6 cd7 cd8 cc9 cca ccb cc2 cc3 331 cce ccf cf0 cf1 cf2 cf3 cf4 cf5 cf6 cf7 332 cf8 cf9 cfa cfb cfc cfd cfe cff df0 df0 d00		740		00.00	00.0	Cac	Cau	Cas	0632	000	007
326 cbc cbd cbe cbf cc0 cc1 cc2 cc3 cc4 cc5 327 cc6 cc7 cc8 cc9 cca ccb ccc ccd ccd ccd ccd ccd ccc	325	Sdo	cb3	cb4	cb5	cb6	cb7	cb8	ego	cba	cbb
327 cc6 cc7 cc8 cc9 cca ceb ccc ccd ccf cdf cdf <td>326</td> <td>cbc</td> <td>cbd</td> <td>edo</td> <td>cbf</td> <td>ccO</td> <td>1</td> <td>•</td> <td></td> <td></td> <td>1</td>	326	cbc	cbd	edo	cbf	ccO	1	•			1
328 cd0 cd1 cd2 cd3 cd4 cd5 cd6 cd7 cd8 cd9 330 ce4 ce5 ce6 ce7 ce8 ce9 ces ceb cec ced 331 cee cef cf0 cf1 cf2 cf3 cf4 cf5 cf6 cf7 332 cf8 cf9 cfa cfb cfc cfd cfe cff d00 d01 333 d02 d03 d04 d05 d06 d07 d08 d09 d0a d0b 334 d0c cd0d d0f d10 d11 d12 d13 d14 d15 335 d16 d17 d18 d19 d1a d1b d1c d1d d1d d1f d15 336 d20 d21 d22 d23 d24 d25 d26 d27 d28 d39 d3a d3b <td< td=""><td>327</td><td>cc6</td><td>ec7</td><td>cc8</td><td>cc9</td><td>1</td><td>ŧ</td><td>•</td><td></td><td></td><td>R 6.</td></td<>	327	cc6	ec7	cc8	cc9	1	ŧ	•			R 6.
329 cda cdb cdc cdd cde cdf ce0 ce1 ce2 ce3 330 ce4 ce5 ce6 ce7 ce8 ce9 cea ceb cec ced 331 cee cef cf0 cf1 cf2 cf3 cf4 cf5 cf6 cf7 332 cf8 cf9 cfa cfb cfc cfd cfe eff d00 d01 333 d02 d03 d04 d05 d06 d07 d08 d09 d0a d0b 334 d0c d0d d0f d10 d11 d12 d13 d14 d15 335 d16 d17 d18 d19 d1a d1b d1c d1d d1f d1f d25 d25 d26 d27 d28 d29 d29 d27 d28 d29 d23 d24 d25 d26 d27 <t< td=""><td>328</td><td>ed0</td><td></td><td></td><td></td><td>1 .</td><td></td><td>•</td><td></td><td></td><td></td></t<>	328	ed0				1 .		•			
330 ce4 ce5 ce6 ce7 ce8 ce9 cea ceb cec cef cf0 cf1 cf2 cf3 cf4 cf5 cf6 cf7 cf7 cf8 df0 d60 d60 d60 d60 d60 d60 d60 d61 d61 d62 d63 d29 d29 d29 d29 d29 d25 d55 d55 <td>329</td> <td>cda</td> <td></td> <td></td> <td>Ł</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td>	329	cda			Ł			•			
331 cee cef cfO cf1 cf2 cf3 cf4 cf5 cf6 cf7 332 cf8 cf9 cfa cfb cfc cfd cfe cff d00 d01 333 d02 d03 d04 d05 d06 d07 d08 d09 d0a d0b 334 d0c d0d d0o d0f d10 d11 d12 d13 d14 d15 335 d16 d17 d18 d19 d1a d1b d1c d1d d1e d1f d2a d3a	 										
332 cf8 cf9 cfa cfb cfc cfd cfe eff d00 d01 333 d02 d03 d04 d05 d06 d07 d08 d09 d0a d0b 334 d0c d0d d0c d10 d11 d12 d13 d14 d15 335 d16 d17 d18 d19 d1a d1b d1c d1d d1e d1f 336 d20 d21 d22 d23 d24 d25 d26 d27 d28 d29 337 d2a d2b d2c d2d d2e d2f d30 d31 d32 d33 338 d34 d35 d36 d37 d38 d39 d3a d3b d3c d3d 340 d48 d49 d4a d4b d4c d4d d4f d4f d4f d4f d4f d4f d4f		C64	ce5	ce6	co7	ce8	ce9	cea	ceb	ceç	ced
333 d02 d03 d04 d05 d06 d07 d08 d09 d0a d0b 334 d0c d0d d0o d0f d10 d11 d12 d13 d14 d15 335 d16 d17 d18 d19 d1a d1b d1c d1d d1e d1f 336 d20 d21 d22 d23 d24 d25 d26 d27 d28 d29 337 d2a d2b d2o d2d d2e d2f d30 d31 d32 d33 338 d34 d35 d36 d37 d38 d39 d3a d3b d3c d3d 339 d3e d3f d40 d41 d42 d43 d44 d45 d46 d47 340 d48 d49 d4a d4b d4c d4d d4e d4f d50 d51 341 d52 d53 d54 d55 d56 d57 d58 d59 d5a d5b 342 d5c d5d d5e d5f d60 d61 d62 d63 d64 d65 343 d66 d67 d68 d69 d6a d6b d6c d6d d6e d6f 344 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 345 d7a d7b d7c d7d d7e d7f d80 d81 d82 d83 346 d84 d85 d86 d87 d88 d89 d8a d8b d8c d8d 347 d8e d8f d90 d91 d92 d93 d94 d95 d96 d97 348 d98 d99 d9a d9b d9c d9d d9e d9f da0 da1 349 da2 da3 da4 da5 da6 da7 da8 da9 daa dab 350 dac dad dae daf db0 db1 db2 db3 db4 db5 351 db6 db7 db8 db9 dba dbb dbc dbd dbe dbf 352 dc0 dc1 dc2 dc3 dc4 dc5 dc6 dc7 dc8 dc9 353 dca dcb dcc dcd dce dcf dd0 dd1 dd2 dd3 354 dd4 dd5 dd6 dd7 dd8 dd9 dda ddb ddc ddd 355 dae daf de0 de1 de2 de3 de4 de5 de6 de7 356 de8 de9 dea deb dec def dd0 dda ddb ddc ddd 355 dde ddf de0 de1 de2 de3 de4 de5 de6 de7 356 de8 de9 dea deb dec ded dee def df0 df1 357 df2 df3 df4 df5 df6 df7 df8 df9 dfa dfb 358 dfc df6 df6 dff dff e00 e01 e02 e03 e04 e05		Cee	cef	cf0	cfl	cf2	cf3	cf4	cf5	cf6	cf7
334 d0c d0d d0e d1e d1e d1e d1e d1e d1e d1f 336 d20 d21 d22 d23 d24 d25 d26 d27 d28 d29 337 d2a d2b d2c d2d d2e d2f d30 d31 d32 d33 338 d34 d35 d36 d37 d38 d39 d3a d3b d3c d3d d39 d3e d3b d3c d3d d3e d3e d3e d3e d4e d4e		cf8	cf9	cfa	cfb	cfc	cfd	cfe	eff	d00	d01
335	333	d02	d03	d04	₫05	d06	d07	d08	d 09	dOa.	dOb
336 d20 d21 d22 d23 d24 d25 d26 d27 d28 d29 337 d2a d2b d2c d2d d2e d2f d30 d31 d32 d33 338 d34 d35 d36 d37 d38 d39 d3a d3b d3c d3d 339 d3e d3f d40 d41 d42 d43 d44 d45 d46 d47 340 d48 d49 d4a d4b d4c d4d d4e d4f d50 d3d d3d d46 d47 d46	334	dOc	dOd	d0e	dof	dlO	dll	d12	d13	dl4	d15
336 d20 d21 d22 d23 d24 d25 d26 d27 d28 d29 337 d2a d2b d2c d2d d2e d2f d30 d31 d32 d33 338 d34 d35 d36 d37 d38 d39 d3a d3b d3c d3d 339 d3e d3f d40 d41 d42 d43 d44 d45 d46 d47 340 d48 d49 d4a d4b d4c d4d d4e d4f d50 d3d d3d d46 d47 d46		1									
337 d2a d2b d2c d2d d2e d2f d30 d31 d32 d33 338 d34 d35 d36 d37 d38 d39 d3a d3b d3c d3d 339 d3e d3f d40 d41 d42 d43 d44 d45 d46 d47 340 d48 d49 d4a d4b d4c d4d d4e d4f d50 d51 341 d52 d53 d54 d55 d56 d57 d58 d59 d5a d5b 342 d5c d5d d5f d60 d61 d62 d63 d64 d65 343 d56 d67 d68 d69 d6a d6b d6c d6d d6f d8f d79 d88 d89 d8a d88 <t< td=""><td>, ,</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>dld</td><td></td><td></td></t<>	, ,							1	dld		
338 d34 d35 d36 d37 d38 d39 d38 d3b d3c d3d 339 d3e d3f d40 d41 d42 d43 d44 d45 d46 d47 340 d48 d49 d4e d4b d4c d4d d4e d4f d50 d51 341 d52 d53 d54 d55 d56 d57 d58 d59 d5a d5b 342 d5c d5d d5e d5f d60 d61 d62 d63 d64 d65 343 d56 d67 d68 d69 d6a d6b d6c d6d d6e d6f 344 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 345 d7a d7b d7c d7d d7e d8e d8e d8e d8e d8e d8e d8e			,						.d27	d28	d29
339 d3e d3f d40 d41 d42 d43 d44 d45 d46 d47 340 d48 d49 d4a d4b d4c d4d d4e d4f d50 d51 341 d52 d53 d54 d55 d56 d57 d58 d59 d5a d5b 342 d5c d5d d5e d5f d60 d61 d62 d63 d64 d65 343 d56 d67 d68 d69 d6a d6b d6c d6d d6e d6f 344 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 345 d7a d7b d7c d7a d7a <t< td=""><td></td><td></td><td></td><td></td><td></td><td>dSe</td><td>d2f</td><td>d30</td><td>d31</td><td>d32</td><td>d33</td></t<>						dSe	d2f	d30	d31	d32	d33
340 d48 d49 d4a d4b d4c d4d d4e d4f d50 d51 341 d52 d53 d54 d55 d56 d57 d58 d59 d5a d5b 342 d5c d5d d5e d5f d60 d61 d62 d63 d64 d65 343 d56 d67 d68 d69 d6a d6b d6c d6d d6e d6f 344 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 345 d7a d7b d7c d7a		1 :				d38	d39	d3a	d3b	d3c	d3d
341 d52 d53 d54 d55 d56 d57 d58 d59 d5a d5b 342 d5c d5d d5e d5f d60 d61 d62 d63 d64 d65 343 d66 d67 d68 d69 d6a d6b d6c d6d d6e d6f 344 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 345 d7a d7b d7c d7d d7e d8e	339	d3e	d3f	d40	d41	d42	d43	d44	d45	d46	d47
341 d52 d53 d54 d55 d56 d57 d58 d59 d5a d5b 342 d5c d5d d5e d5f d60 d61 d62 d63 d64 d65 343 d66 d67 d68 d69 d6a d6b d6c d6d d6e d6f 344 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 345 d7a d7b d7c d7d d7e d8e	240	340	340	3.0 -	343	20	101				
342 d5c d5d d5e d5f d60 d61 d62 d63 d64 d65 343 d66 d67 d68 d69 d6a d6b d6c d6d d6e d6f 344 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 345 d7a d7b d7c d7d d7e d7f d80 d81 d82 d83 346 d84 d85 d86 d87 d88 d89 d8a d8b d8c d8d	3									-	
343 d66 d67 d68 d69 d6a d6b d6c d6d d6e d6f 344 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 345 d7a d7b d7c d7d d7e d7f d80 d81 d82 d83 346 d84 d85 d86 d87 d88 d89 d8a d8b d8c d8d d8d d8b d8b d8d		,									
344 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 345 d7a d7b d7c d7d d7e d7f d80 d81 d82 d83 346 d84 d85 d86 d87 d88 d89 d8a d8b d8c d8d d8d d8b d8c d8d d9d											
345 d7a d7b d7c d7d d7e d7f d80 d81 d82 d83 346 d84 d85 d86 d87 d88 d89 d8a d8b d8c d8d d8f d8f d8f d8f d9f d8f d9f d9f d9f d9f d9f d9f d9f d8f d8f d8f d9f d8f d8f d8f d9f d8f d9f d8f d9f d8f d9f d8f	. ,	2 1									
346 d84 d85 d86 d87 d88 d89 d8a d8b d8c d8d 347 d8e d8f d90 d91 d92 d93 d94 d95 d96 d97 348 d98 d99 d9a d9b d9c d9d d9e d9f da0 da1 349 da2 da3 da4 da5 da6 da7 da8 da9 daa da1 349 da2 da3 da4 da5 da6 da7 da8 da9 daa dab 350 dac dad dae daf db0 db1 db2 db3 db4 db5 351 db6 db7 db8 db9 dba dbb dbc dbd db6 dbf dbf 352 dc0 dc1 dc2 dc3 dcf dcf dc7 dc8 dc9 353 dc	244	470	G1T	dys	d/3	Q74	d75	475	dy	d/8	d79
346 d84 d85 d86 d87 d88 d89 d8a d8b d8c d8d 347 d8e d8f d90 d91 d92 d93 d94 d95 d96 d97 348 d98 d99 d9a d9b d9c d9d d9e d9f da0 da1 349 da2 da3 da4 da5 da6 da7 da8 da9 daa da1 349 da2 da3 da4 da5 da6 da7 da8 da9 daa dab 350 dac dad dae daf db0 db1 db2 db3 db4 db5 351 db6 db7 db8 db9 dba dbb dbc dbd db6 dbf dbf 352 dc0 dc1 dc2 dc3 dcf dcf dc7 dc8 dc9 353 dc	345	d7a	d7b	47c	474	สรีค	£79	480	487	482	483
347 d8e d8f d90 d91 d92 d93 d94 d95 d96 d97 348 d98 d99 d9a d9b d9c d9d d9e d9f da0 da1 349 da2 da3 da4 da5 da6 da7 da8 da9 daa dab 350 dac dad dae daf db0 db1 db2 db3 db4 db5 351 db6 db7 db8 db9 dba dbb dbc dbd dbe dbf 352 dc0 dc1 dc2 dc3 dc4 dc5 dc6 dc7 dc8 dc9 353 dca dcb dcc dcf dd0 dd1 dd2 dd3 354 dd4 dd5 dd6 dd7 dd8 dd9 da6 da6 dc7 355 da8 de9 daa de	. ,	1 1									
348 d98 d99 d9a d9b d9c d9d d9e d9f da0 da1 349 da2 da3 da4 da5 da6 da7 da8 da9 daa dab 350 dac dad dae daf db0 db1 db2 db3 db4 db5 351 db6 db7 db8 db9 dba dbb dbc dbd dbe dbf 352 dc0 dc1 dc2 dc3 dc4 dc5 dc6 dc7 dc8 dc9 353 dca dcb dcc dcd dce dcf dd0 dd1 dd2 dd3 354 dd4 dd5 dd6 dd7 dd8 dd9 dad dad dd6 dd7 dd8 dd7 dd6 dc7 dc3 dc6 dc7 dc6 dc7 dc6 dc7 dc6 dc7 dc6 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
349 da2 da3 da4 da5 da6 da7 da8 da9 daa dab 350 dac dad dae daf db0 db1 db2 db3 db4 db5 351 db6 db7 db8 db9 dba dbb dbc dbd dbe dbf 352 dc0 dc1 dc2 dc3 dc4 dc5 dc6 dc7 dc8 dc9 353 dca dcb dcc dcd dce dcf dd0 dd1 dd2 dd3 354 dd4 dd5 dd6 dd7 dd8 dd9 dac dd4 dd6 dd7 dd8 dd9 dac dab dac daf daf de7 daf										1	1
350 dac dad dae daf db0 db1 db2 db3 db4 db5 351 db6 db7 db8 db9 dba dbb dbc dbd dbe dbf 352 dc0 dc1 dc2 dc3 dc4 dc5 dc6 dc7 dc8 dc9 353 dca dcb dcc dcd dce dcf dd0 dd1 dd2 dd3 354 dd4 dd5 dd6 dd7 dd8 dd9 dda ddb ddc ddd 355 dde ddf de0 de1 de2 de3 de4 de5 de6 de7 356 de8 de9 dea deb dec ded dee def df0 df1 357 df2 df3 df4 df5 df6 df7 df8 df9 dfa dfb 358 dfc dfd dfe dff e00 e01 e02 e03 e04 e05											
351 db6 db7 db8 db9 dba dbb dbc dbd dbe dbf 352 dc0 dc1 dc2 dc3 dc4 dc5 dc6 dc7 dc8 dc9 353 dca dcb dcc dcd dce dcf dd0 dd1 dd2 dd3 354 dd4 dd5 dd6 dd7 dd8 dd9 dad ddb dce ddd ddb ddc ddd 355 dde ddf de0 de1 de2 de3 de4 de5 de6 de7 356 de8 de9 dea deb dec ded de9 df1 df2 df8 df9 dfa dfb 357 df2 df3 df4 df5 df6 df7 df8 df9 dfa dfb 358 dfc dfd dfe dff e00 e01											
352 dc0 dc1 dc2 dc3 dc4 dc5 dc6 dc7 dc8 dc9 353 dca dcb dcc dcd dce dcf dd0 dd1 dd2 dd3 354 dd4 dd5 dd6 dd7 dd8 dd9 dda ddb ddc ddd 355 dde ddf de0 de1 de2 de3 de4 de5 de6 de7 356 de8 de9 dea deb dec ded dee def df0 df1 357 df2 df3 df4 df5 df6 df7 df8 df9 dfa dfb 358 dfc dfd dfe dff e00 e01 e02 e03 e04 e05											5.5
353 dca dcb dcc dcd dce dcf dd0 dd1 dd2 dd3 354 dd4 dd5 dd6 dd7 dd8 dd9 dda ddb ddc dd3 355 dde ddf de0 de1 de2 de3 de4 de5 de6 de7 356 de8 de9 dea deb dec ded def df0 df1 357 df2 df3 df4 df5 df6 df7 df8 df9 dfa dfb 358 dfc dfd dfe dff e00 e01 e02 e03 e04 e05	1 21									,	11
354 dd4 dd5 dd6 dd7 dd8 dd9 dda ddb ddc ddd 355 dde ddf de0 del de2 de3 de4 de5 de6 de7 356 de8 de9 dea deb dec ded dee def df0 df1 357 df2 df3 df4 df5 df6 df7 df8 df9 dfa dfb 358 dfc dfd dfe dff e00 e01 e02 e03 e04 e05	1						1				
355 dde ddf de0 del de2 de3 de4 de5 de6 de7 356 de8 de9 dea deb dec ded dee def df0 df1 357 df2 df3 df4 df5 df6 df7 df8 df9 dfa dfb 358 dfc dfd dfe dff e00 e01 e02 e03 e04 e05											
356 de8 de9 dea deb dec ded dee def df0 df1 357 df2 df3 df4 df5 df6 df7 df8 df9 dfa dfb 358 dfc dfd dfe dff e00 e01 e02 e03 e04 e05	354	dd4	dd5	dd6	dd7	908	dd9	dda	ddb	ddc	ddd
356 de8 de9 dea deb dec ded dee def df0 df1 357 df2 df3 df4 df5 df6 df7 df8 df9 dfa dfb 358 dfc dfd dfe dff e00 e01 e02 e03 e04 e05	355	ahb	dae	റക്	fah	de2	de3	Aas	des	dek.	de7
357 df2 df3 df4 df5 df6 df7 df8 df9 dfa dfb 358 dfc dfd dfe dff e00 e01 e02 e03 e04 e05	91										
358 dfc dfd dfe dff e00 e01 e02 e03 e04 e05									1		. 16
											17
27			1						2		11
						· · · ·		550	904	606	501

DECIMAL to HEXADECIMAL

CONVERSION TABLE

3600-3999

								3600-3999							
	0	1	2	3	4	5	6	7	8	9					
360	610	ell	e12	e13	el4	e15	e16	e17	el8	e19					
361	ola	elb	elc	eld	ele	elf	020	021	022	e23					
362	024	e25	e26	e27	628	e29	oZa	e2b	620	e2d					
363	e2e	o2f	e30	e31	e32	e33	e34	e35	e36	e37					
364	e38	e39	e3a	e3b	e3c	e3d	e3e	e3f	e40	e41					
365	942	e43	044	645	646	947	648	649	e4a	e4b					
366	640	e4d	646	641	e50	e51	e52	e53	e54	e55					
367	e56	657	e58	659	e5a	e5b	e5c	e5d	e5e	05£					
368	e 60	061	e62	e63	664	e65	e66	e67	668	069					
369	e 6a	66b	66 0	e6d	666	e6f	670	e71	e72	e73					
370	e74	e75	976	677	o78	e79	672	e7b	97c	e7d					
371	e7e	e7f	e80	e81	e82	e83	e84	e85	e86	e87					
372	e88	e89	68a	ď 8e	e8c	98d	e8e	68£	e90	e91					
373	e92	e93	e94	e95	ø96	697	o98	e99	e9a	e9b					
374	6 9c	e9d	e9e	e9f	680	eal	68.2	ea3	084	ea5					
375	0a. 6	ea7	මෙසි	ea.9	688	eab	eac	ead	080	eaf					
376	ebO	ebl	eb2	eb3	eb4	eb5	eb6	eb7	ob8	eb9					
377	eba	ebb	ebc	øbd	epe	abf	ec0	ecl	ec2	ee3					
378	ec4	ec5	806	ec7	ec8	ec9	808	écb	600	ecd					
379	909	ecf	ed0	edl	ed2	ed3	ed4	ed5	ed6	ed7					
380	ed8	ed9	eda	edb	edc	edd	ode	edf	690	eel					
381	602	663	664	ee5	ee6	667	698	ee9	608	dee					
382	660	eed	000	eef	eŽ0	ef1	ef2	ef3	ef4	ef5					
383	ef6	e27	ef8	ef9	ofa	ofb	efc	efd	efe	eff					
384	£00	101	102	f 03	104	£05	£06	f07	f08	£09					
385	f0a	f0b	fOc	f0d	f0e	fof	f 10	fll	f12	f13					
386	f14	£15	f16	117	£18	f19	fla	flb	flc	fld					
387	fle	flf	f20	f21	f22	f23	f24	£25	£26	£27					
388	f28	£29	f2a	£2b	£2c	f2d	f2e	f2f	£30	f31					
389	f32	£33	£34	£35	f36	£37			f3a	f3b					
390	f3c	f3d	f3a	f3f	f40	£41	f42	143	944	145					
391	246	247	f 48	149	f4a	£4b	f4c	£4d	f4e	f4f					
392	£50	f51	f52	£53	£54	£55	£56	£57	f 58	£59					
393	f5a	f5b	f5c	25d	1 5e	£5£	260	f61	f62	£63					
394	f 64	f 65	f 66	£67	f68	f 69	f6a	f6b	f6c	f6d					
395	f6e	£6£	£70	£71	£72	<i>2</i> 73	£74	£75	17 6	£77					
396	£78	£79	f7a	£7b	f7c	f7d	£70	£7£	£80	f81					
397	f 82	f 83	£84	£85	£86	f87	£88	£89	f8a	£8b					
398	f8c	f8d	f8e	£8£	£90	f91	£92	£93	f94	£95					
399	19 6	£97	f98	1 99	f9a	£9b	£9c	f9d	f9e	19 £					
<u></u>									-						

DECIMAL to HEXADECIMAL

CONVERSION TABLE

4	0	0	U	-40	9	į

	0	1	2	3	4	5	6	7	8	9	
400	faO	fal	fa2	fa3	fa4	fa5	fa6	fa7	fa8	fa9	
401	faa	fab	fac	fad	fae	faf	ſъо	fbl	fb2	fb3	
402	fb4	fb5	fb6	fb7 fc1 fcb	fb8	fb9	fba	fbb	fbc	fbd fc7 fd1	
403	fbe	fbf	feO		fc2	fc3	fc4	fc5	fe6		
404	fc8	fc9	fca		fcc	fed	fce	fcf	fdO		
405	fd2	fd3	fd4	fd5	fd6	fd7	fd8	fd9	fda	fdb	
406	fdc	fdd	fde		re0	fel	fe2	fe3	fe4	fe5	
407	fe6	fe7	fe8	fe9		feb	fec	fed	fee		
408	llo	ff1	ff2	ff3	224	ff5	ff6	117	ff8	ff9	
409	ffa	ffb	ffc	ffd	ffe	fff					

WISC LIBRARY

THDEX

0.01		
.03.01	CON	Conversion-Deconversion
.04.01	ADA	Adaptation
.02	MOD	Modification
, •03	MOV	Move
0.05.01	LOD	Load
.02	LAD	Load and Adapt
1.01.01	FAIR	Floating Arithmetic Interpretive Routine
2.01.01	SQR	Square Root
02ء	EXS	Exponential (infinite series)
و0.	SCR	Sine-Cosine Routine (infinite series)
•04	LNS	Logarithm (base e)
•05	ATS	Arctangent (infinite series iteration)
•06	ATP	Arctangent (polynomial approximation)
•07	CUR	Cube Root
.08	EXP	Exponential (polynomial approximation)
•09	INP	Logarithm (either base) (polynomial approximation)
.10	GAP	Gamma Function (polynomial approximation)
.02.01	CAC	Complex Arithmetic (Cartesian)
.03.01	ILT	Inverse Laplace Transform
3.01		
.02.01	RKS	Runge-Kutta Step
" 02	IIT	Integral Interval Tester
.03		
•0]4		
.05.01	PRS	Polynomial Root Solver
3.05.02	QUF	Quadratic Formula
.06.01	SER	Simultaneous Equations Routine (algebraic)
4.01	•	
.02		
•03	IS3	Ieast Squares—Cubic
5		
6		
7.01.01	NIM	Nim
.02	STS	Saints
.02		
.03		•
.04		
.05		
.06		
.07.01	SPL	Spangenberg-Problem 6-14
• 0 8		
•09		
9.01.01	IR	Intracomputational Test Routine
•02	VER	Verification
•03	RWC	Read-Write Check
		•

File	No.	0.03.01	-
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Conversion-Deconversion

Operation

 $P \times 10^Q \rightleftharpoons p \times 2^Q$

CON

Use

a) Calling Linkage

where

-N₁ - address of first number to be converted

-N_L- address of last number to be converted

O for CON (dec to bin)

2 for DECON (bin to dec)

b) Storage

DEAD STORAGE
360 to 3af

11 opstos: 355 to 35f

NUMBER FORMATS

Requirements and Performance

- a) Method of operation Floating point
- b) Range and form of variable Floating point
- c) Accuracy |q| ≤ 255 CON --- 33 bits DECON -- 11 in 10th digit
- d) Performance time

 CON --- about 3 sec/no.

 DFCON -- about 3 sec/no.

exponent digit digits

11 0000 0111 0001 0010 0011 -- 0000

sign of binary to significant bits

sign of binary point

sig decimal

decimal

SIGN CODE

sign of sign of bit 1st
no. exp. 50 49 char

the control of the char

the control of

point

File No. 0.04.01

Modification and Adaption Routine

MAD

ADAPTATION

Operation

To modify the INTERNAL (or RELATIVE) addresses of a subroutine to apply to the present location of the subroutine

Use

a) Calling Linkage

b) Explanation of Symbols

Assume a library subroutine consists of j words, the first k of which are orders. It is written for storage starting with location 001, but is presently loaded into a block of j locations starting with W_i .

MODIFICATION

Operation

To modify the addresses of a group of orders that refer to a band of words that have been relocated.

Use

a) Calling Linkage

b) Explanation of Symbols

Assume of group of orders located in positions m to p refer to a band of words which were located in positions f to l, but these words have been moved to a band starting with position s.

GENERAL

Storage

Dead storage 360 to 3dl Also uses the Set-Up and Completion blocks of CON. Eleven opstos: 355 to 35f.

Requirements and Performance

- a) Method of Operation: Address modification, either in fixed or floating point computer.
- b) Other information required: The subroutine or orders to be modified, which may be either fixed or floating point hexadecimally coded WISC orders
- c) Performance time: Approximately.5 sec/order
- d) Limitations: MAD does not move any words. It merely accounts for some movement of words that has taken place.

Also please note that the A address of BTR and HIT orders are treated as drum addresses.

File No. 9.01.01

Operation

Intracomputational Test Routine

A brief (21 word) test routine to be scheduled frequently by the programmer during the course of a computation.

ITR

Use

a) Calling Linkage

c) Storage

Dead storage: 363 to 3e7

4 opstos: 35e to 35f

Requirements and Performance

- a) Method of operation Floating point
- b) Additional routines required None
- c) Performance time Approximately .50 sec
- d) Recommended frequency of use Every 2000-5000 machine cycles at convenient points in a program.

General

ITR is to be programmed during a problem, its purpose being to provide some degree of assurance that the machine is working correctly on the problem. Each successful passing of this routine will be interpreted as a reasonable guarantee of the reliability of the machine results up to that point.

Please note, however, that ITR does not test input, output, or half orders, and tests very few storage locations.

If the computer fails to pass ITR, it will halt with 100 9 3e5 3ff 35e showing in the lights. Call the engineer in charge.

WISC LIBRARY

Appendix E-4

File No. 2.01.01

Square Root Routine

Operation

r = √ b

600

Use

a) Calling Linkage

b) Adaptation Link Word

$$L + 2 : 012 - W_1 - 012 \beta$$

c) Storage

0 constants

3 opstos: 35d to 35f

Requirements and Performance

- a) Method of operation Floating point -- successive Newton-Ralphson iterations
- b) Additional routines required None
- c) Range and form of variable b must be real and normalized If b < 0, $r = \sqrt{|b|}$ is furnished with a negative sign.
- d) Accuracy 1 x 2-40 of significant number.
- e) Performance time

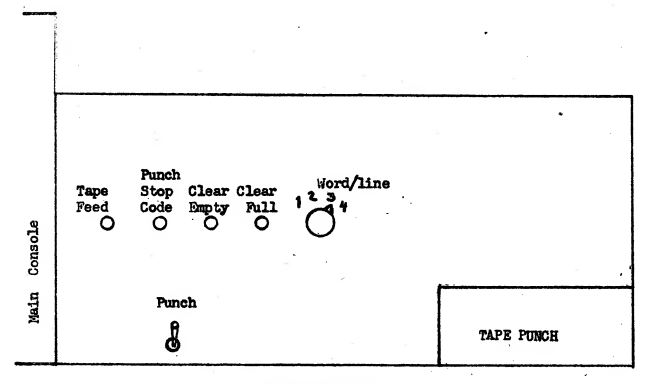
 About 1.1 sec.

MAIN CONSOLE

Run Stop Norm Emerg Halt Halt
Fixed point A Floating point Fixed point Breakpoint Switches Les 8 7 6 5 4 3 2 1
ORDER REGISTER
Signs and Order A Register B Register C Register Extract Type
Breakpoint Override Normal Clear Remote Remote O

• -	· · · · · · · · · · · · · · · · · · ·
	Clear Clear Stop Start Full Empty O O O
Rewind Reader	TAPE READER

INPUT CONSOLE



OUTPUT CONSOLE

$$EXAMPLE # 1$$

$$f = \frac{(x + y + z^2)^2}{|w| + |x + y|}$$

$$W = 0.5/$$
 $x = -3.8$
 $y = -0.49$ $z = 1.23$

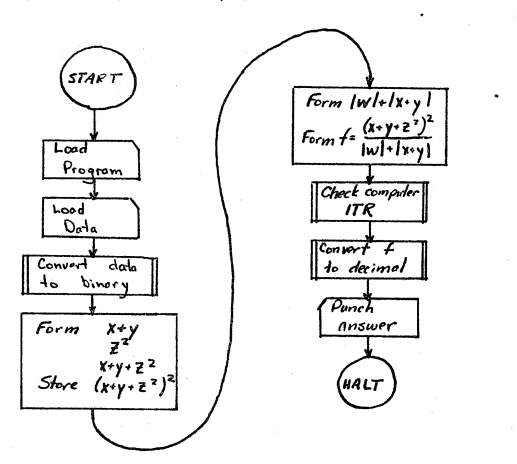
Note links to subroutines:

CON - DECON- ITR .

Note use of short memory (800) for A, B, and C addresses.

Note final transfer to 308.

Note use of floating and fixed point operations.



Appendix 6-2

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